配电板各孔作用示意图

Ua 11 10V	短 (22)	Ia33 3mA	S (44)333.3Ω	稳定度 55 6 52 Ω	Rκ 66 10 Ω	Rκ 77 20Ω	Uf 88 1.2 火
Ua 10 25V	短 (21) (32) 中心刀	Ia 32 7,5mA	S 43 600 Ω	稳定度 54 6 K	€5 RK + 0	Rk (76) 20 Ω	Uf®72.2₺
Ua 9 50V	Ug220 50V	Ia 31) 15mA	S 42 0.04V 200Ω	稳定度 53 8 K	RK=064	Rκ (75) 50Ω	Uf 86 4 火
Ua 8 75V	Ug2(19) 75V	Ia3030mA	S 41 0.02V 2000	∆Ia(52)390K	Ug 63 1 V	Rκ (74)100Ω	Uf 85 5.2 ₺
Ua(7)100V	Ug2(18)100V	Ia 29 75 mA	A 40	ΔIa(51)51K	K 62	Rk 73200Ω	Uf ®4 6.3 ₺
Ua 6 125 V	Ug2(17)125V	Ia28150mA	A 39 插孔	g1 50 插孔	K 61 插孔	Rk 72 200Ω	Uf®312.6₺
Un 5 150V	Ug2(16)150V	g2 (27)	A 38	g1 49	K 60	Rκ (71)500Ω	Uf 82 30 X
Ua 4 200V	Ug2(15)200V	g2 26	A (37)	g1 48	K (59)	RK 70 1K	Uf (81)—
Ua3250V	Ug2(14)250V	g2 (25)	A 36	g1 (47)	K (58)	Uf 6935 ½	整 80 135₺
Ua(2)275V	Ug2(13)2 <u>7</u> 5V	g2 (24)	A 35	g1 (46)	K (57)	Rk 68 9K	整 79 250火
Ua 1 300V	Ug2(12)300V	g2 23	A 34	g1 (45)	K (56)	整 67 65-4	整 78 ①-10-2

各管座管脚互换表

管脚管号作用	标 No15	No1	No2	No3	No4	No5	No6	九脚 No7	No8	No9		ハ脚 No11	No12	No13	No14	No16	No17	七脚 No18
	2	8	1	7	8	8	1	4	1	4	3	7	9	3	4	3	7	3
Uf	7	1	7	1	2	4	3	5	5	1	1	8	1	1	1	1	1	4
40 62	1	4	5		5	7		8				6	8			-		7
23 34 45 56	3	6		2	1	2	5	7		5	2	5	2	2	2		2	5
24 35 46 57	4	3	6	3	4	6		9	3 510Ω	2	6	4	5		3	2	3	6
25 36 47 58	5	2	2	6	7	5		1		3	5	3	4				4	1
26 37 48 59	6	5	3	4	3	3	4	6	2		7	2	3				6	2
27 38 49 60	8	7	4	5	6	1	2	3	4	6	4	1	7			4		
39 50 61						- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		2 300n					6 1000					

GS-5A型电子管测试仪几点说明

- 1. 电子管测试卡片目录编制顺序,先以灯丝电压大小依次排列,再以 A、B、C、D ······ 依次排列而定。卡号是指测试卡左上角的号码。
- 2. 复合管测试:测第 I 三极(二极)管,必须将插棒插入 I 测试孔内(红色字),才能按说明书操作测试;测完 后要测第 II 三极(二极)管时,必须将 I 测试孔内插棒 拔掉,插入 II 测试孔内(黑色字),方可操作测试。
- 3. 各管座、管脚互换表,配电板各孔作用示意图,可与说明书结合使用。
- 4. 被测电子管所需板压、栅压、灯丝电压、跨导合格范围、板流合格范围是根据电子管生产厂技术条件或电子管手册而定。但读数仅供参考。

电子管测试卡片目录(1)

由不管刑具

相应国外由矛筒刑号

电子答께는 되다 国사 **라**고 答께는 보는 电子答께는 되다 国사电子答께는 나는

卡号	电子管型号	相应国外电子管型号	卡号	电子管型号	相应国外电子管型号	下号	电子管型号	相应国外电子管型号
1	1A2	1А2П, 1Н34	14	2Z2P	2Ц2С,2Х2/879	23	6A7P	6A7,6SA7,6A10C,
2	1B2	1Б2П,1АН5,	15	4J1S	4Ж1Л			5961,CV1966,
		DAF96,1AF34	16	4P1S	4П1Л			CV1967
3	1K2	1K2Π,1AJ4,DF96,	17	4Z6P	4U6C	24	6B8P(五极)	658C,6B8,EBF32
		1F34	18	5Z2P	5Y3,U50,5W4,	25	6B8P(二极)	
4	1Z7P	1Ц7С,1В3/8016,			5AZ4,6004,	26	6C1	6C1N,9002,CV664
		CV541,CV2115			CV1849,CV1854,	27	6C1J	6С1Ж,955,1650,
5	1Z11	1Ц11П,1S2,DY86			CV1856,CV4027			4671,5731,HA2,
6	2D1P	2Д1С	19	5Z3P	5Ц3С,5U4G,GZ31			CV1059
7	2J14B	2Ж14Б		5Z3Pa	U52,5931,CV841,	28	6C3	6СЗП
8	2J27	2Ж27П			CV575,CV1071	29	6C3-Q	
9	2J27S	2Ж27Л	20	5Z4P	5Ц4С,5Z4G	30	6C4	6С4П
10	2P2	2П2П		5Z4Pa		31	6C4-Q	
. 11	2P3	2Π3Π,3Α4,1662,	21	5Z9P	5U9C	32	6C5D	6С5Д,2С4О
		DL93,CV2390,	22	6A2	ĢΑ2Π,6Α8,6BE6,	33	6C5P	6C5,6C5-GT
		CV807			EK90,X77,X727,	34	6C6B	6С6Б,57ОЗ,
12	2P29	2П29П			5750,HMO4,			CK608CX
13	2P29S	2П29Л			CV2024,CV4012		6C6B-Q	CV3917
				·				

电子管测试卡片目录(2)

卡号	电子管型号	相应国外电子管型号	卡号	电子管型号	相应国外电子管型号	卡号	电子管型号	相应国外电子管型号
35	6C7B	6075	45	6F1(五极)	6BL8,6BX8,6C16			QA2404,QD77,
	6C7B-Q		46	6F1 (三极)	ECF80			D152,CV140,CV283,
36	6C8P	6080,2022	47	6F2(五极)	ECF82,6U8			CV2004,CV2005,
37	6C11	EC81,6R4,CV1865,	48	6F2(三极)	6BM8,CV5065			CV2316,CV2317,
		CV1888	49	6F3(五极)	6GV8	-		CV2882,CV4007,
38	6012	EC88	50	6F3(三极)				CV4025
39	6C19		51	6G2(二极)	6Г2П,6AV6,EBС91,	56	6H6P	6X6C,6H6-GT,
40	6D3D	6Д3Д,559,3В22,			CV2937			CV1930,CV1931
		CV2959,CV396,	5.2	6G2(三极)	6AQ6,6BK2,ABC91,	57	6H7B-Q	6052,CV2698
		CV3815			DH77,CV452,	58	6J1	6Ж1Π,6AK5,EF95,
41	6D4J	6Д4Ж,9004			CV2525,CV2526			5591
42	6D6A	6Д6А,5647,ЕА76	53	6G2P(二极)	6SQ7,6Г2		6J1-Q	5608,403A/B,
	6D6A-Q	EA71,M8123,	54	6G2P(三极)	CV1990,CV1991			731A,5654,DP61,
		2S/14OG,SM946,	55	6H2	6X2Π,6AL5,EAA91			EF905,E8100,
		CV469,CV3916		6H2-Q	EB91,6B32,6D2			PM05,CV4010,
43	6E1	6Ε1Π,6BR5,EM80,		6H2-T	5726,6058,6663,			CV2877,CV850
		65ME,CV1352			DD6,EAA901S,	59	6J1B	6Ж1Б
44	6E5P	6E5C,6E5			E8079,M8212,		6J1B-Q	
					35			

电子管测试卡片目录(3)

相应国外电子管型号

电子管型号 相应国外电子管型号 卡号 电子管型号 相应国外电子管型号 卡号 电子管型号

卡号

. –			1			1	40 223	
60	6J2	6Ж2П,6AS6,409A, 5725,CV2522,	68	6J8P	6Ж8,6SJ7,1514, CV590,CV3619,	78	6N2 6N2-Q	6Н2П
		CV2884,CV4011			CV591, CV592	79	6N3	6Н3П,2С51
61	6J2-Q	M8196	69	6J9	6Ж9П,E180F	80	6N4	
62	6J2B	6Ж2Б,СК5939	70	6J23		81	6N5P	6H5C,6AS7-GT,6080
	6J2B-Q		71	6J23B		82	6N6	6H6Π,7119,E182CC
63	6J3	6Ж3П,6АG5,6ВС5,		6J23B-Q			6N6-Q	
t		EF96,CV848	72	6K1	6K1Π,9003	83	6N7P	6H7C,6N7-GT
64	6J4	6Ж4П,6AU6,EF94,	73	6K1B	6K1Б	84	6N8P	6H8C,6SN7-GT,
		CV2524,CV2990,	74	6K3P	6K3,6SK7,6SS7,			5692,B65,ECC32,
		CV4023			CV1993,CV1982			ECC33,CV3627,
65	6J4P	6ж4,6АС7,6АЈ7,	75	6K4	6K4Π,6BA6,EF93			CV3942,CV1986,
		1649,1852,0V-660,		6K5	CV454,CV2026,			CV181,CV1988,
		CV849			W727,CV5037			QA2408
66	6J5	6Ж5П,6АН6,CV2521	76	6K4-Q		85	6N9P	6H9C,6SL7-GT,
67	6J5B	6Ж5Б,5639,	77	6N1	6Н1П			6SU7,5691,ECC35,
		SN953A		6N1-Q				CV569
	6J5B-Q	CV2.662		6N1-M		86	6N10	
h _{ttt}								

电子管测试卡片目录(4)

卡号 87	电子管型号 6N11	相应国外电子管型号 ECC88,6DJ8,	卡号 92	电子管型号 6N21B-Q	相应国外电子管型号	卡号	电子管型号	相应国外电子管型号 6P15(美),N709,
		6922,7308,CCa,	93	6P1	6П1П,CV3972			CV2975
		CV2492,CV2493	94	6P3P	6П3С,6L6G,6CN5	100	6P15	6П15П
88	6N13P	6H13C,6AS7,6080,		6P4P	1622,1614,KT66,	101	6P25B	6П25Б
		ECC230,CV2984,			CV1948,CV1947,	102	656	
		A4535,A1834,			CV659,CV596,	103	6U1(三极)	6И1П,ЕС81,6АЈ8,
		CV5008,CV2523,			CV3899,CV2617,			6C12,ECH81,X719,
		CV3974			PP60,5881,5932,			CV2118
89	6N15	6Н15П,6Ј6,ЕСС91,			CV2796,CV1286,	104	6Z4	6Ц4П
		6030,T2M05,			CV1075,CV2714,		6Z4-Q	
		CV2992,E8081,			EL35,EL37,EL39	105	6Z5P	6Ц5С,6Х5,6Х5-GT
		CV858,CV2010,	95	6P6P	6П6С,6V6-GT,	106	6Z19	6Ц10П
		CV2843,CV4031			CV509,CV510,	107	12A7P	12SA7,CV537,
90	6N16B	6H16Б	-		CV511,CV1912			CV538
	6N16B-Q		96	6P9P	6П9,6АG7	108	12C3P	12C3C,LD1
91	6N17B	6H175,CK6112,	97	6P12P	无卡	109	12G2P(二极)	12SQ7,CV546,
		CV4007	98	6P13P	6П13С			CV547,12Г2
	6N17B-Q		99	6P14	6Π14Π,EL84,6BQ5,	110	12G2P(三极)	
		- 4						

电子管测试卡片目录(5)

相应国外由子简形号

相应国外由子简型号 卡号 电子简型号 相应国外电子简型号 卡号 电子简型号

卡号

由不問型号

1 5	でり信望り	相应因不电」官至5	1. 5	モコ官至り	和远国外电了信至5	K 2	モナ官至ら	相加国外电丁官里专
111	12H3P	12X3C,LG1	122	JEX-1M		126	WY2P	CF2C,QS1205,
112	12J1S	12Ж1Л(ЗЛ)	123	WY1	СГ1П,ОА2,М8223,			VR75/30,VR75-ST,
113	12K3P	12SK7			6073,QS1207,			CV3798,0A3
114	13P1P	13Π1C			QS1210,150C2,	127	WY3P	CF3C,VR-105/30,
115	FU-7	Γ-807,807,5933			10504,5856,6626,			G105/1D,KD24,OC3,
116	FU-15	ГУ-15			105C2,OA2W,			QS1206,VR105-ST
117	FU-25	Γ-1625			OA2Wa,STV108/30,	128	WY4P	CF4C,VR150/20
118	FU-29	ГУ-29,829-В			VR150-30,CV2903,	129	WY12	CV449,CV2012,
	FU-29T				VR150-MT,CV1832,			OG3,CV2573,
119	FU-32	ГУ-32,832А,2В32,			CV4020			CV4078,85A2,
	FU-32T	2B52,AX9910,	124	WY1-Q	6626,G150/4K,			OČ2,QS1212,
		C180,QQE04/20,			G150M/S,HD51			8651WA,QS1209,
		TT20,CV788	125	WY2	HD52,E8224,			STV85/10
120	FU-50	ГУ-50			G108/1K,108C1,	130	WY202B	
	FU-50a				ОВ2,СГ2П,S860,	131		1A1Π,1R5,DK91
121	FM-30	ГИ-30,3E29,			6074,6627,Q31211,	132	(五社	双)151月,1S5,DAF91
	FM-30т	CV2295,CV3599,			OB2Wa,STV150/30,	133	(二+	双)151円,1S5,DAF91
		QQV5-P10			VR105-MT,CV1833	134		1Κ1Π,1T4,DF91

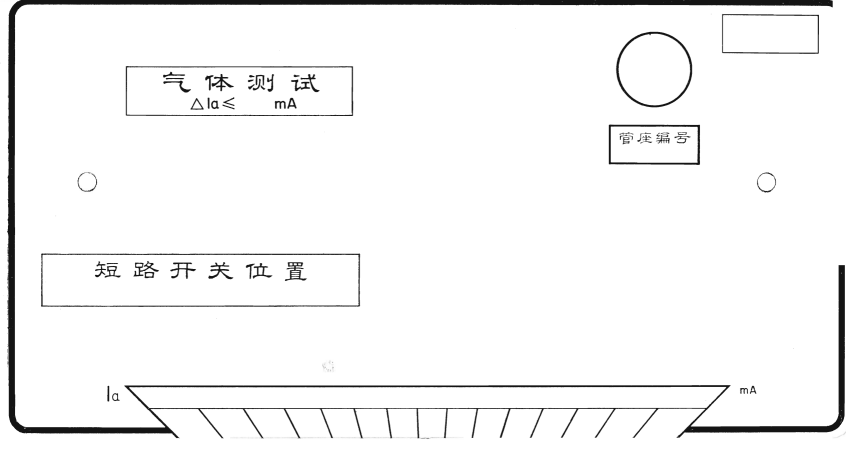
电子管测试卡片目录(6)

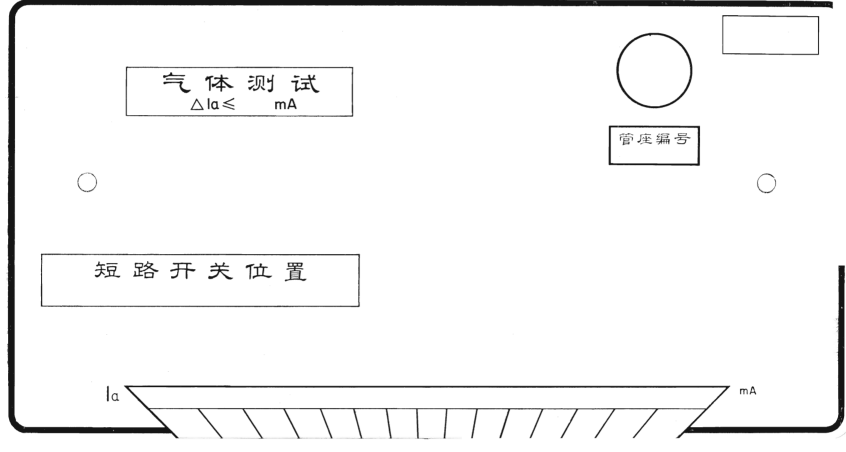
卡号	电子营型号 相应	国外电子管型号	卡号	电子管型号	相应国外电子管型号	卡号	电子管型号	相应国外电子管型号
135	1∏2	5,CK5O7AX	153		6K7	171		30Ц6С
136	2Ж2	2M	154	54 6K9C		172		BO-188
137	2K2	M	155		6Л7,6L7	173		12AU6,HF94
138	2∏1	7,3S4,DL92	156		6H10C,6SC7	174		OE3,85A1
139	204	C,2A3	157		6П8С,6U6-GT	175		OC2
140	2X1	Л	158		6C2C	176		СГ5Б
141	4Д5	5C	159		6C4C,6B4G	177		Γ-837
142	4Π1	OC,VT-127-D	160		6Φ6M	178		5Ц4М
143	6A8	}	161	(三村	ξ)6 Φ7	179		B1-0.05/12,VU-111-D
144	(二极)6Г7	,6Q7	162	(五初	ξ)6 Φ7	180		B1-0.075/2.5,
145	(三极)6Г7		163		6Ф11			V-1906-D
146	6Ж1	ж,954	164		6Ф12	131		6Ф6С,6F6,6F6G/GT
147	6Ж3	3,6SH7	165		10Ж1Л(ЗЛ)	182		6Ф5
148	6Ж6	SC,Z-64-D	166		12Ж8,12SJ7	183	(=	級)6Г1,6SR7
149	6Ж7	7,6J7	167		12K4,12SG7	184	(≡‡	級)6Г1,6SR7
150	6Ж1	3Л,VR-136	168		12H10C,12SC7	185	(二:	㎏)12Г1,12SR7
151	6K1	ж,956	169		12Π4C,12A6	186	(三 :t	級)12Г1,12SR7
152	6K4	,6SG7	170		30∏1C	187		4C3C

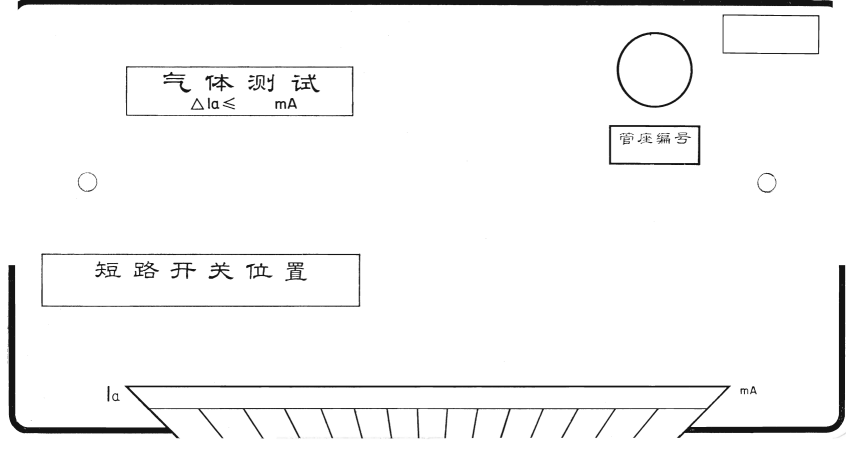
电子管测试卡片目录(7)

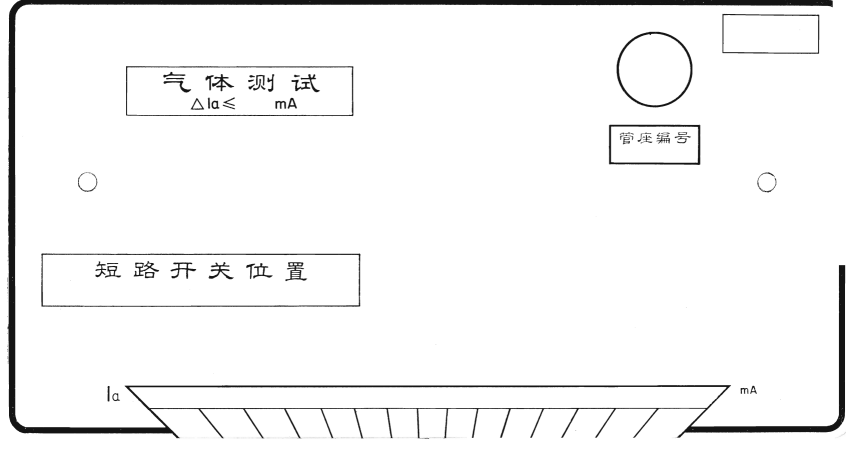
		7				= (()	
卡号	电子管型号	相应国外电子管型号	卡号	电子管型号	相应国外电子管型号	卡号	电子管型号	相应国外电子管型号
188		6П7С,6BG6-G/GA	203		CV455,ECC81,12AT7			
189		7Ж12С	204		CV491,ECC82,12AU7			
:		10Ж12С	205		7025,ECC83,12AX7			
190		7Π12C	206		ECC85,6AQ8			
		10П12С	207		EF80,6BX6			
191		1H3C,1G6-GT/G	208		EF85,6BY7			
192		6Н5П	209		EL81,6CJ6			
193		5Ц12П	210		EL86,6C W 5			
194		6Ц13С						
195		6AM4						
196		6AM5,EL91						
197		CV138,6AM6,EF91						
198		CV493,6X4,EZ90						
199		E83F						
200		及)E80CF						
201	(三村	叉)E80CF						
202		6922,E188CC,						

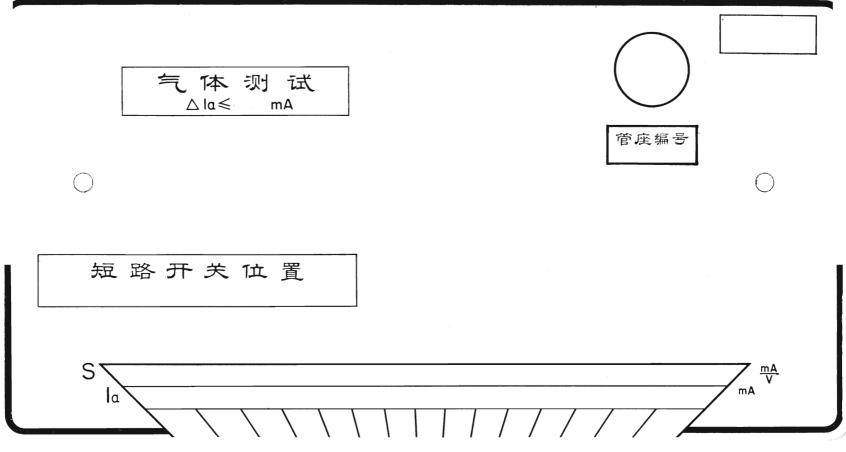
E88CC

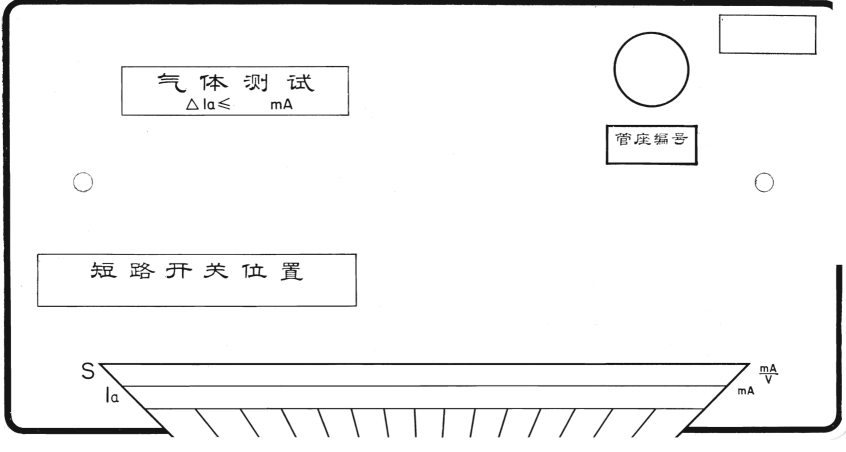


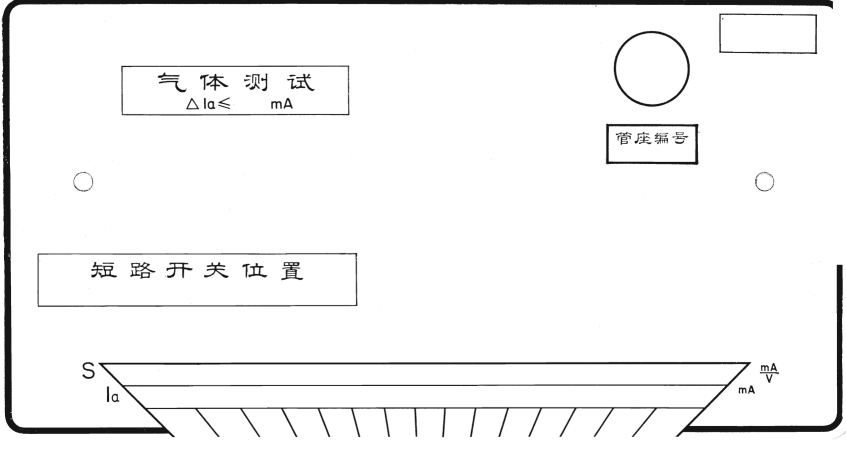


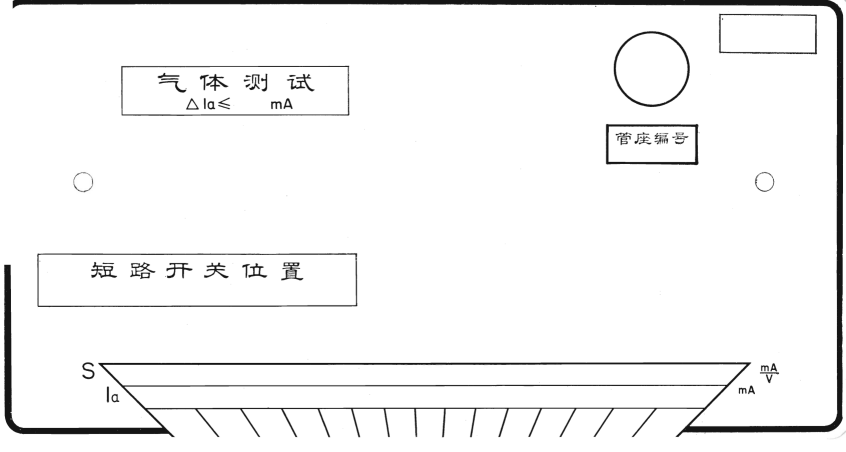


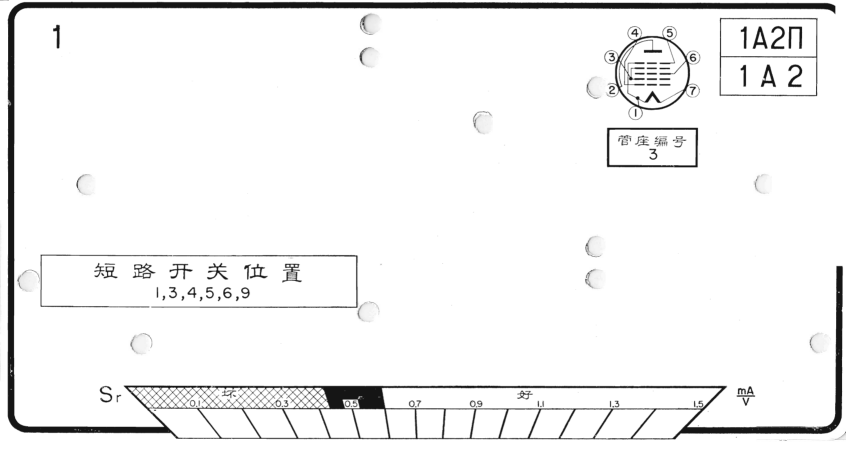


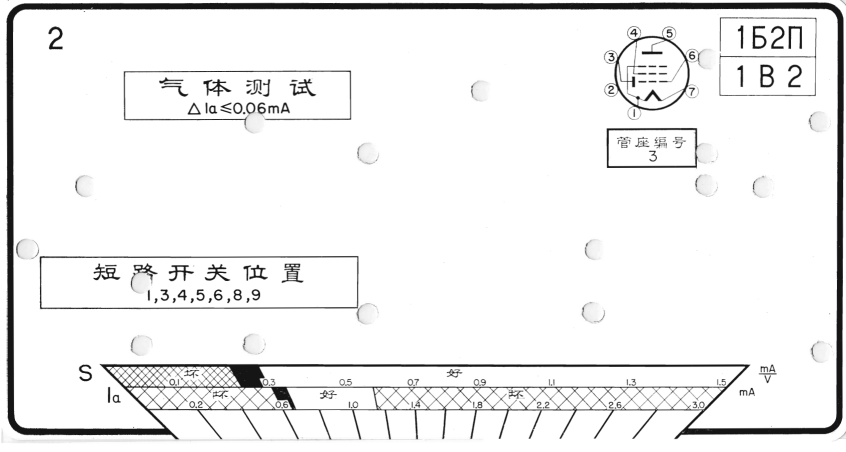


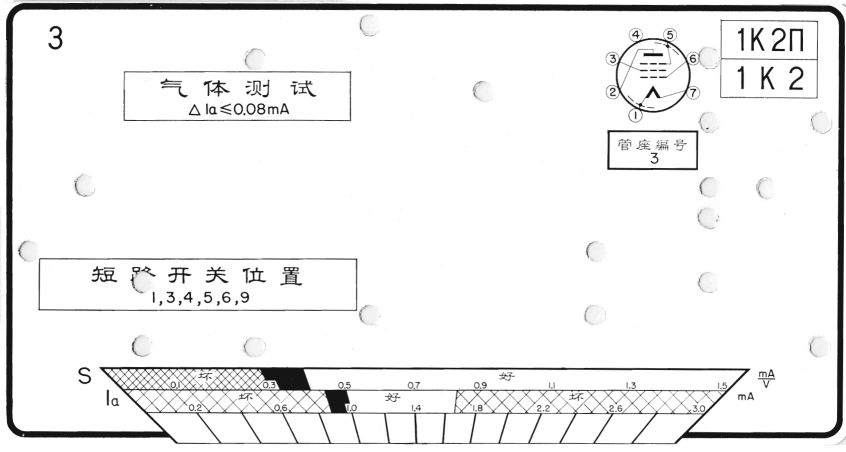


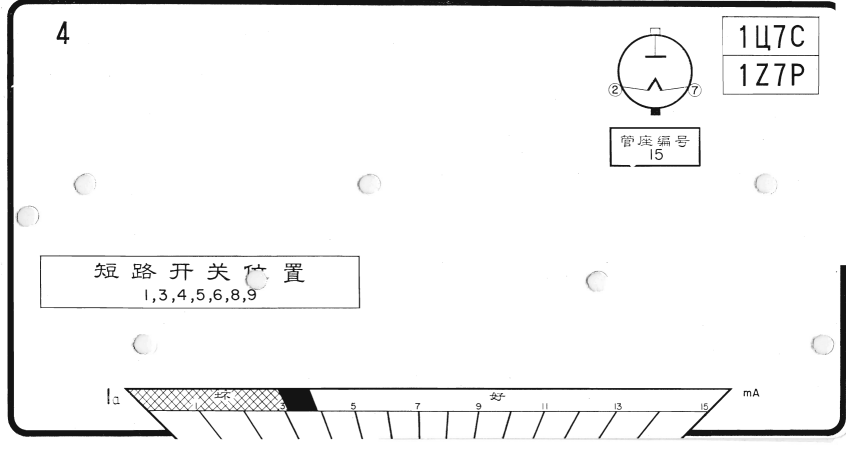




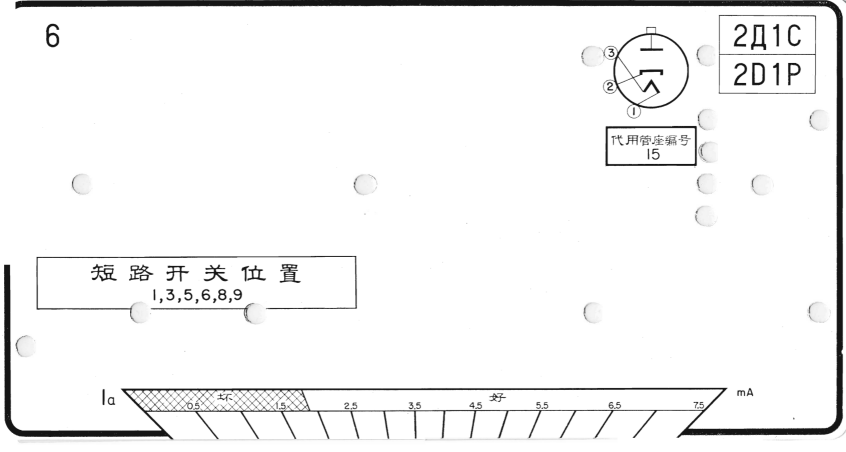


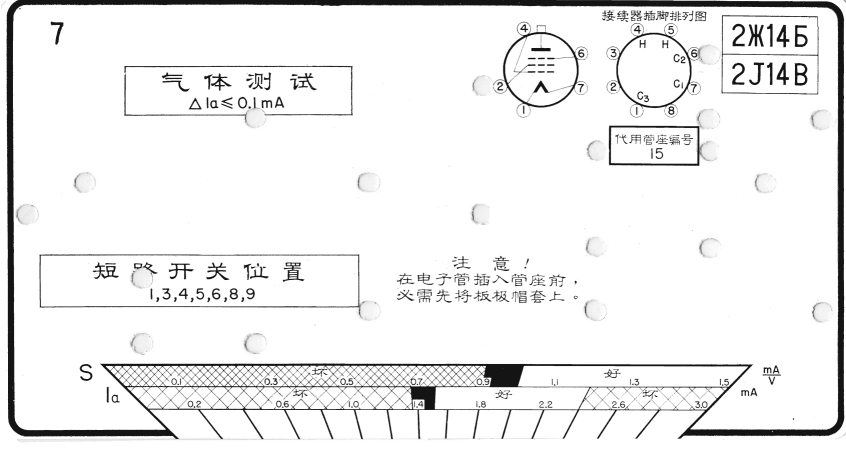


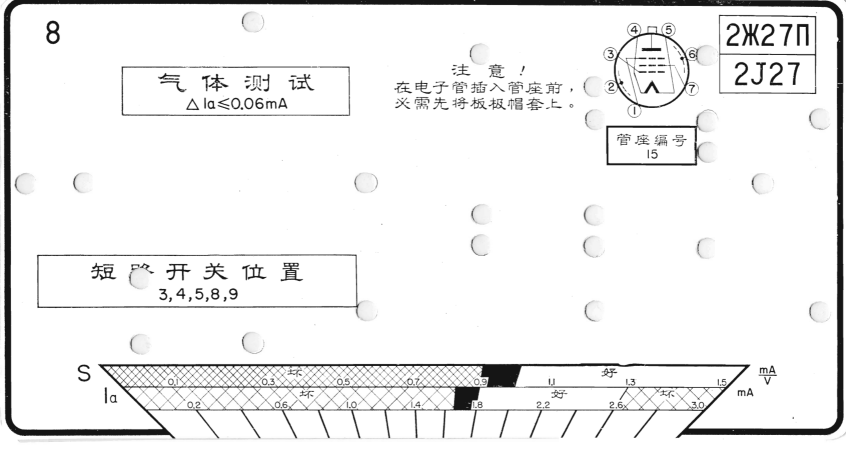


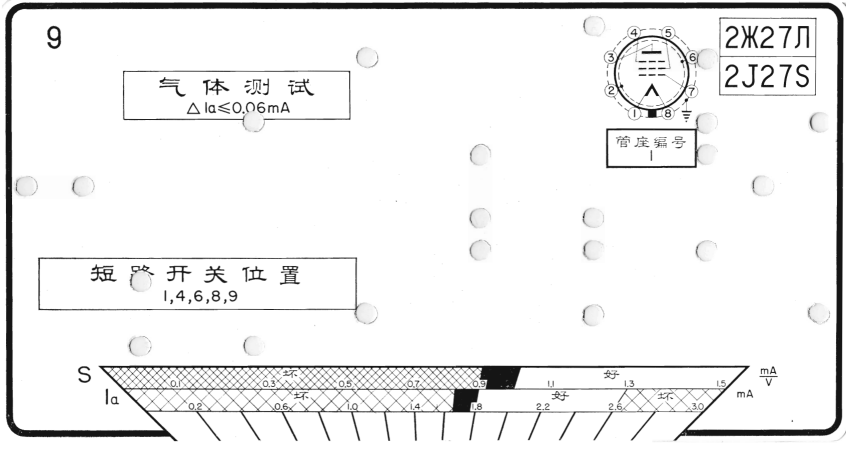


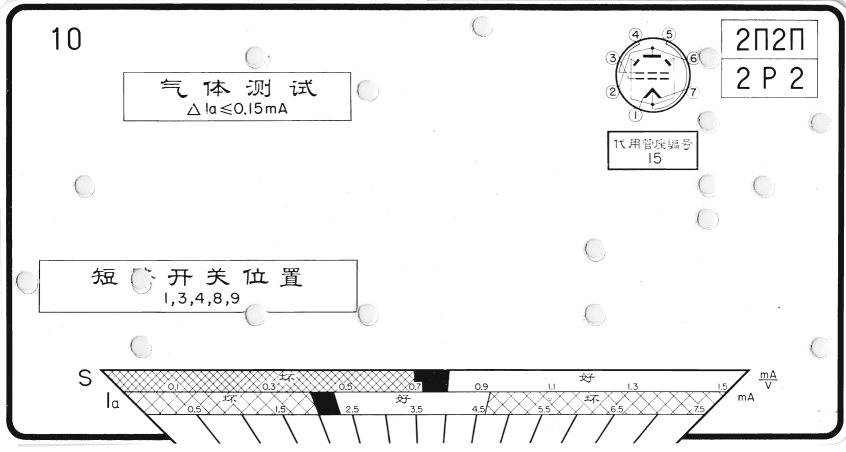
代用管座编号 短路开关 7 置 1,5 mΑ 好

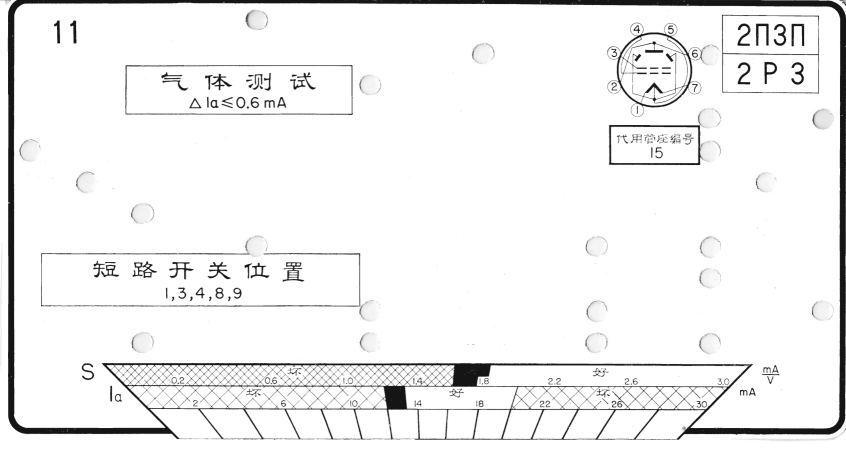


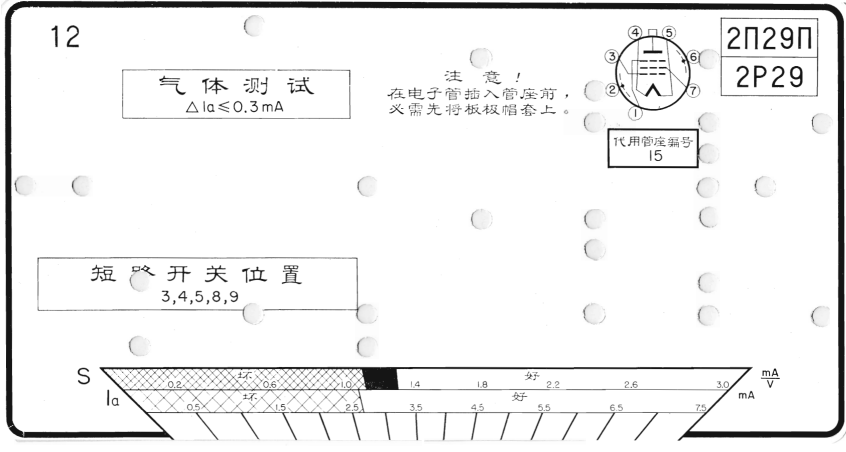


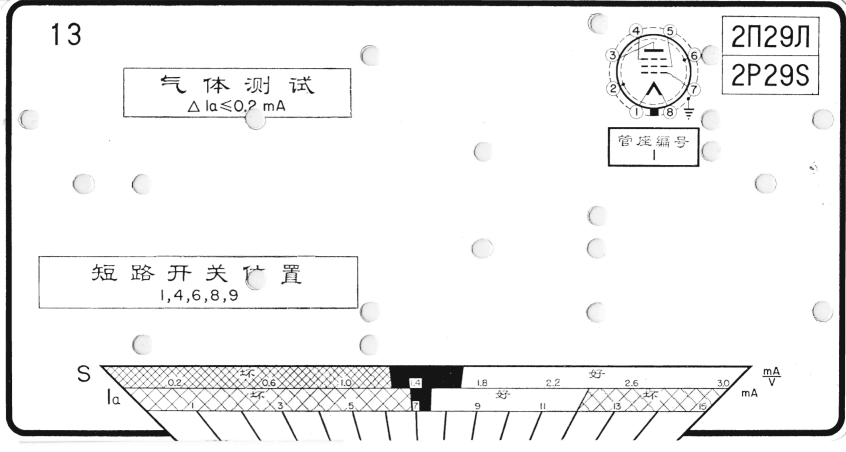


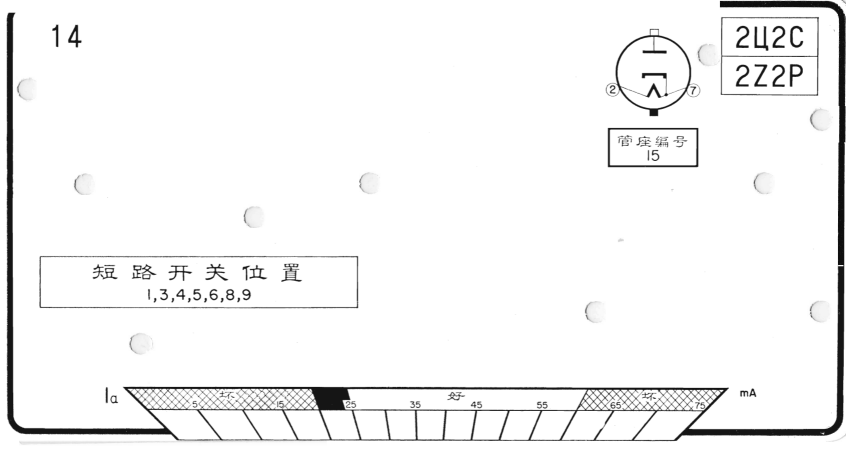


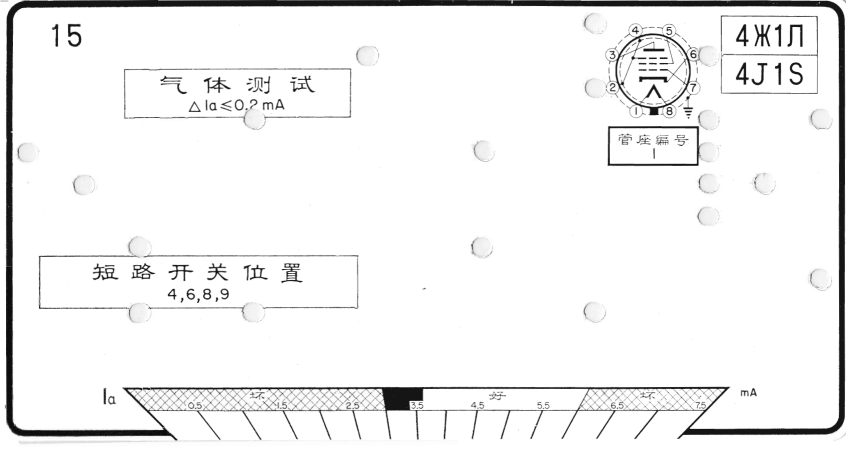


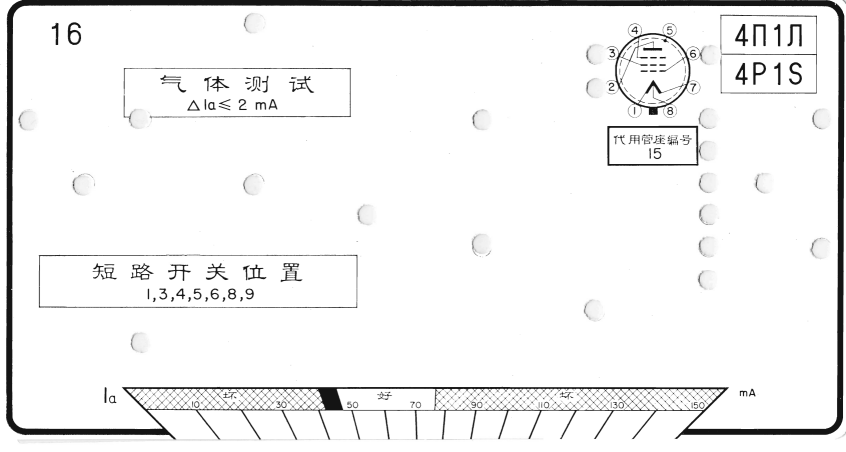




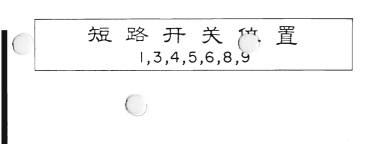








17 4Ц6C 4Z6P

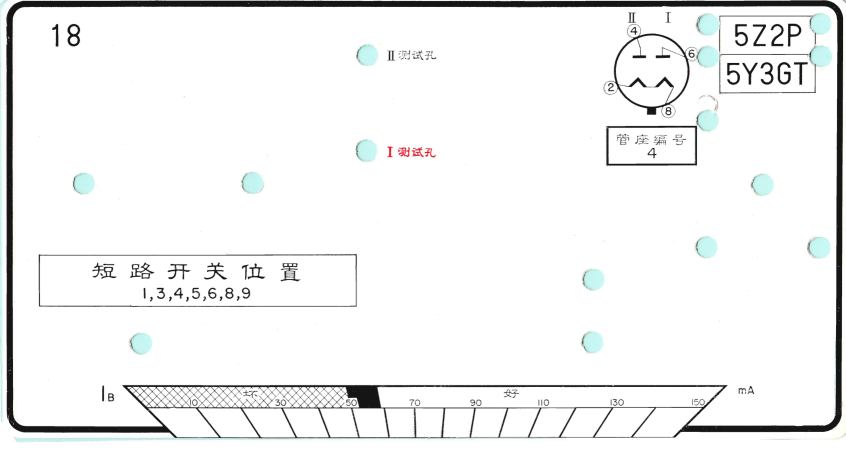


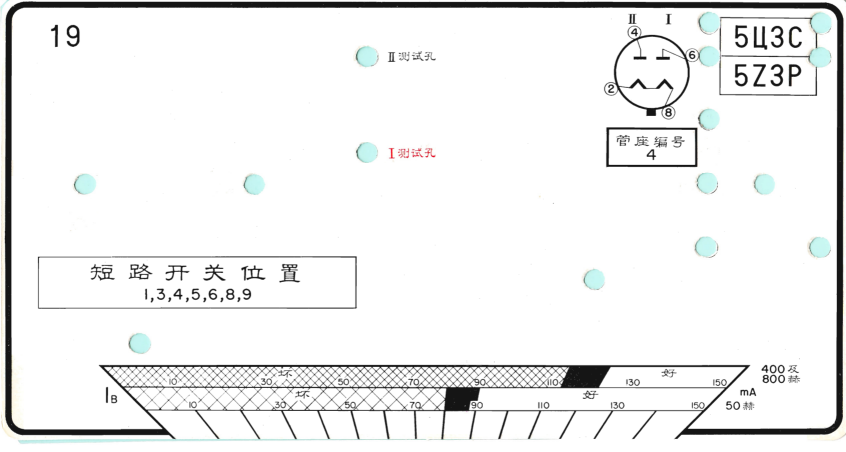
la

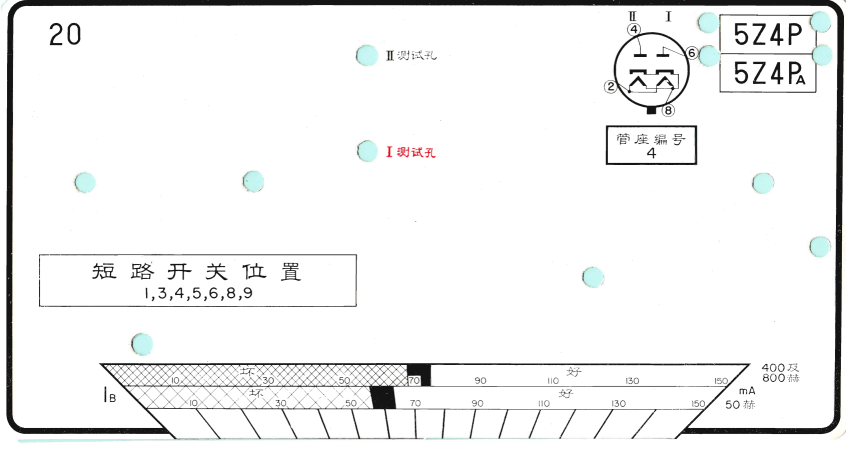


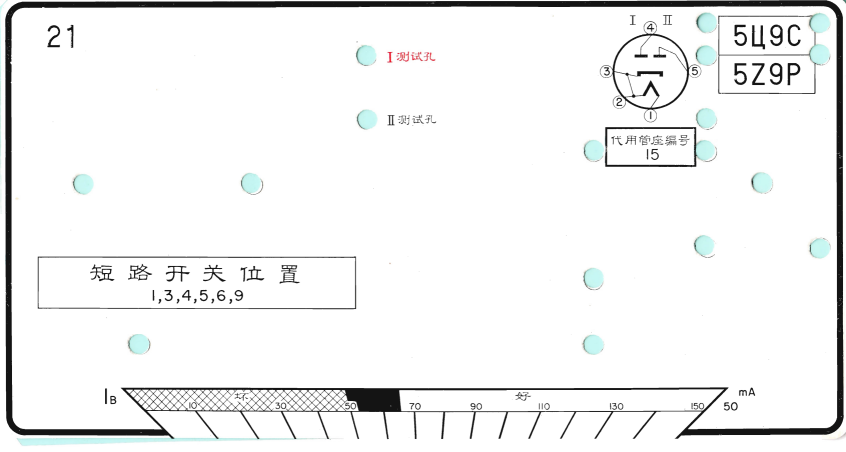
好

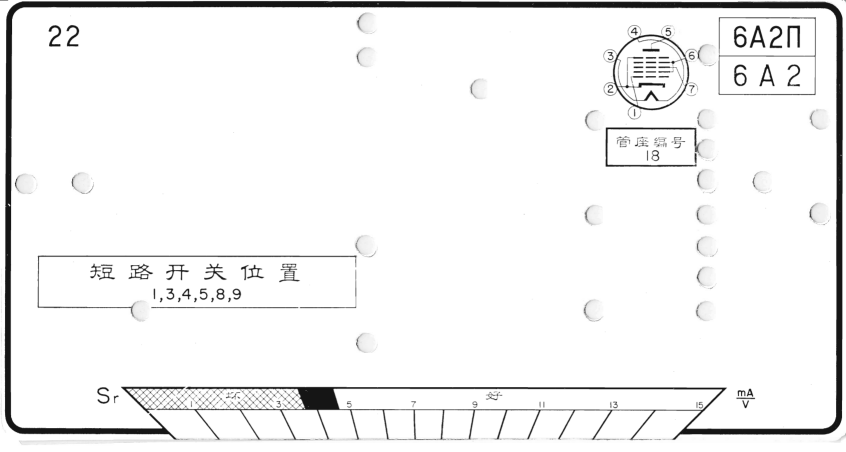
mΑ

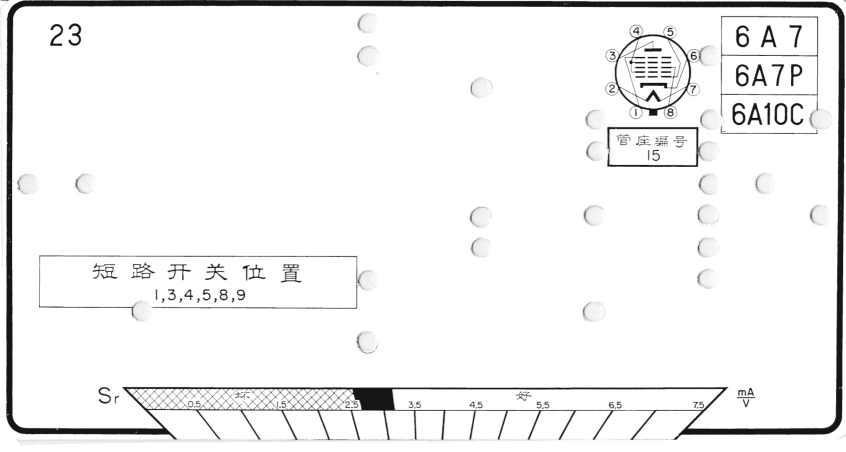


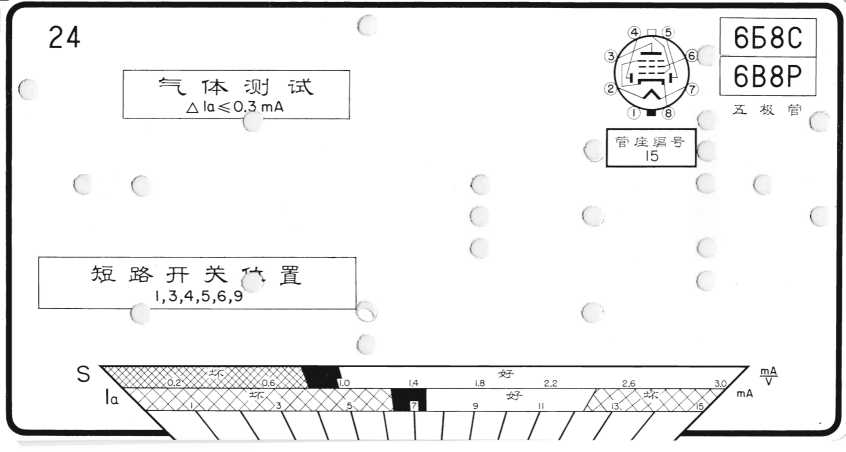


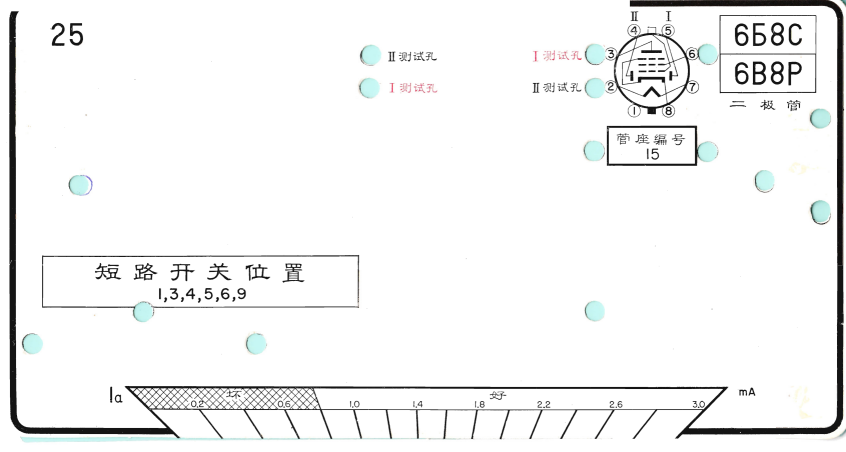


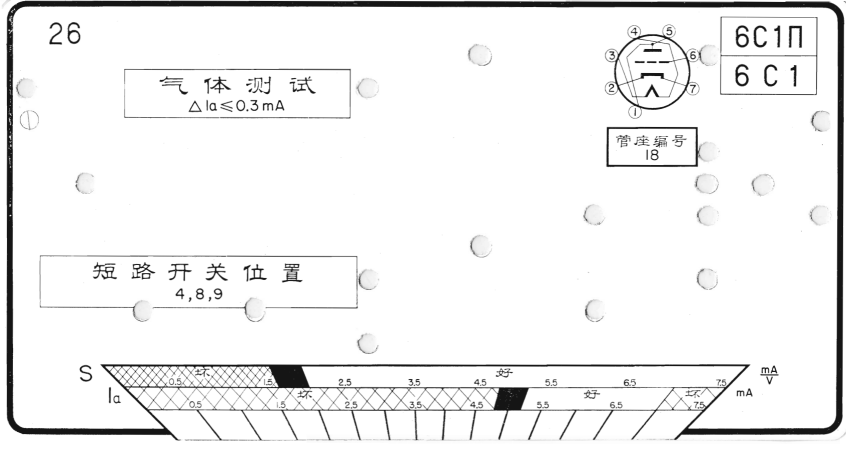


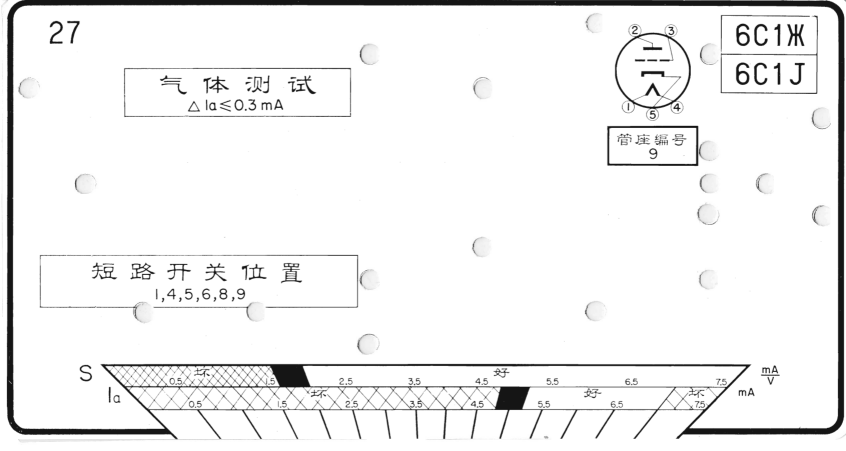


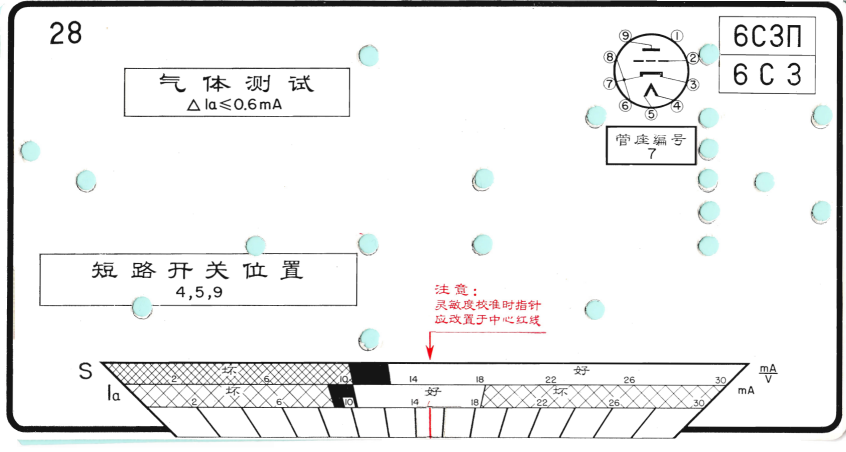


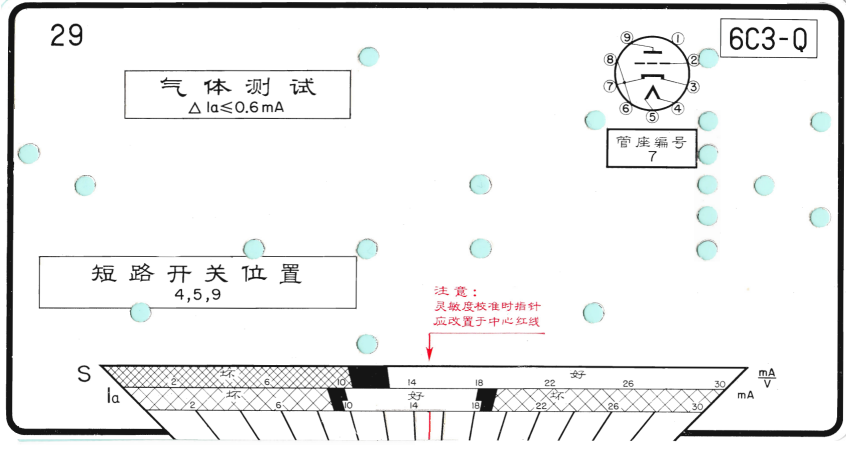


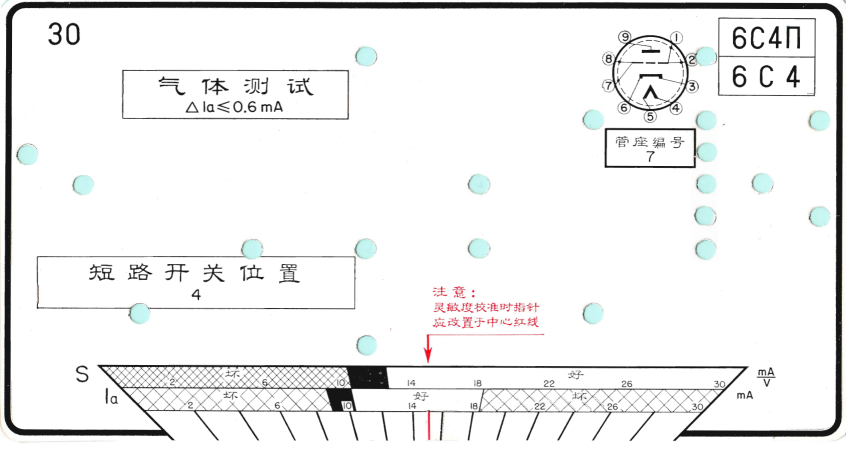


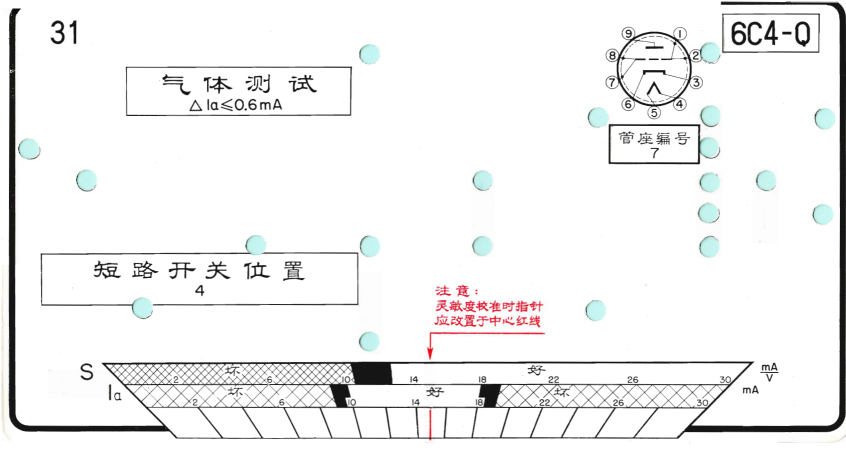


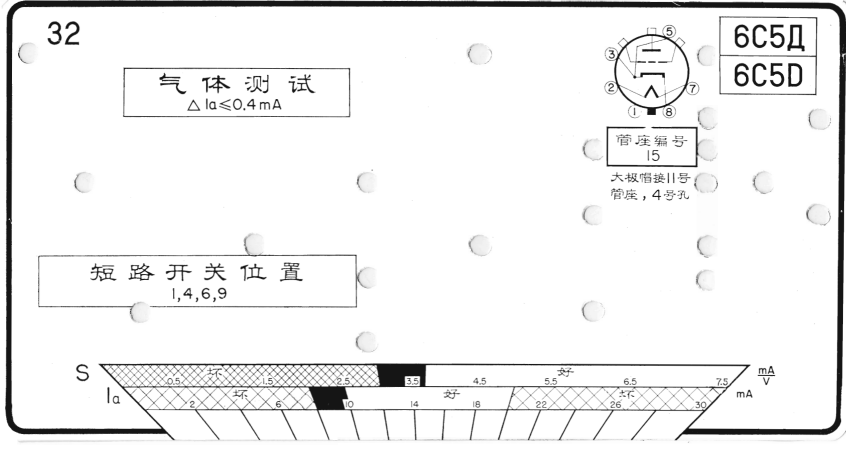


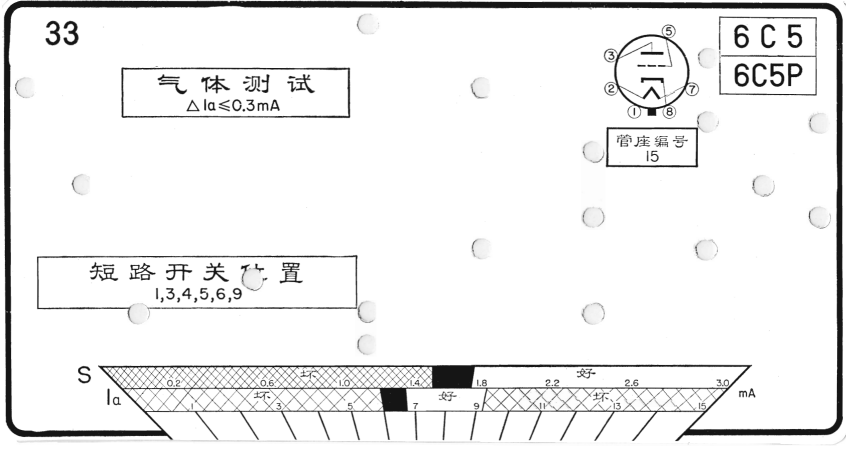


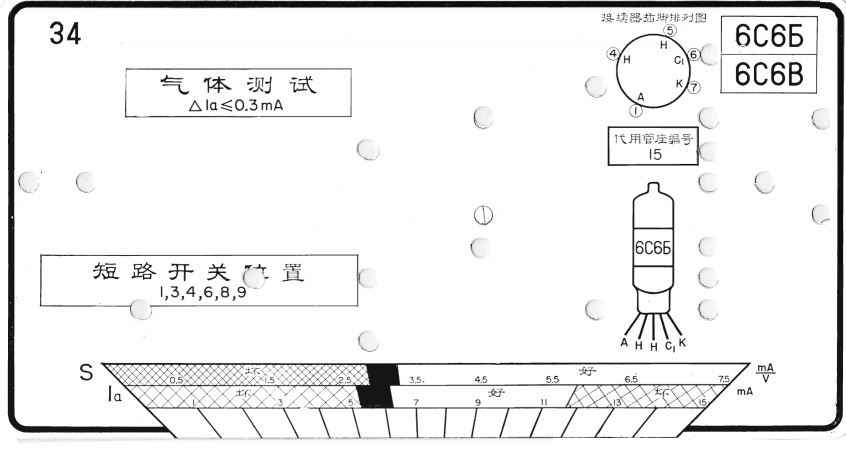


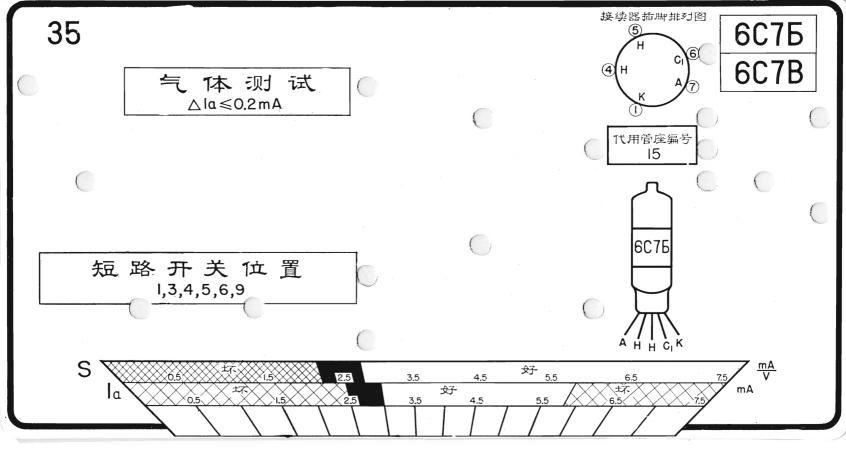




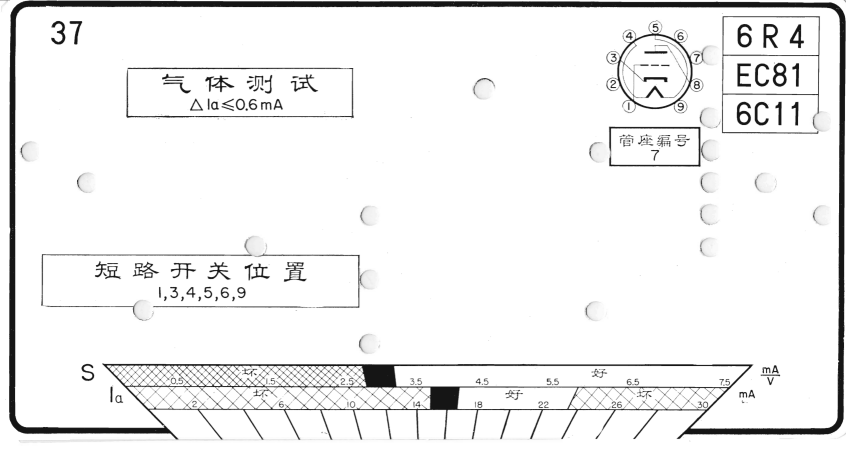


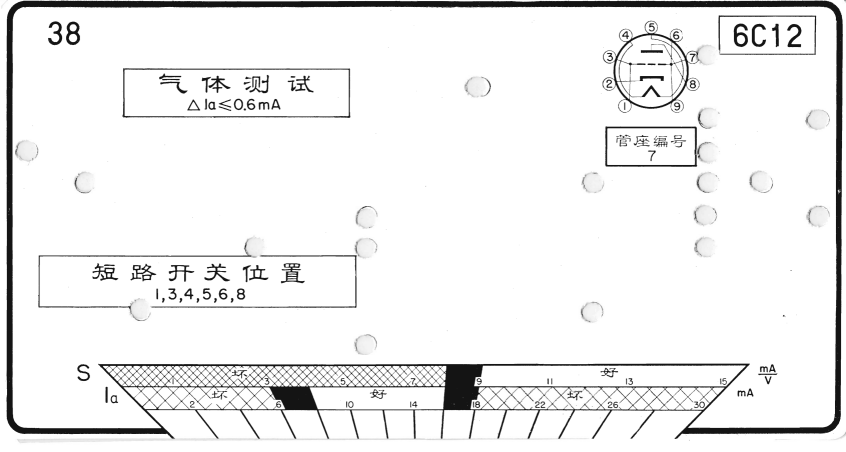


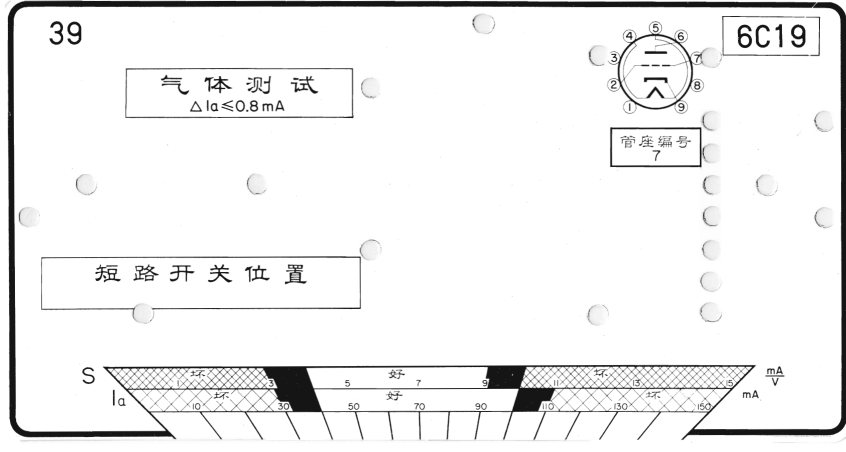


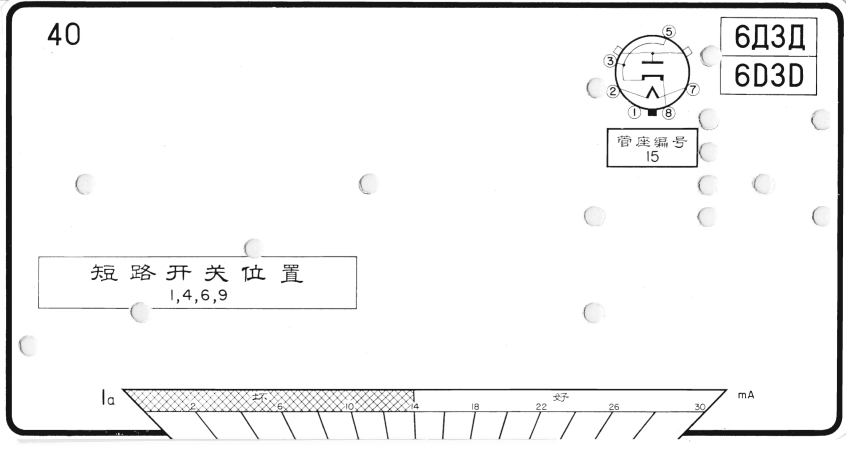


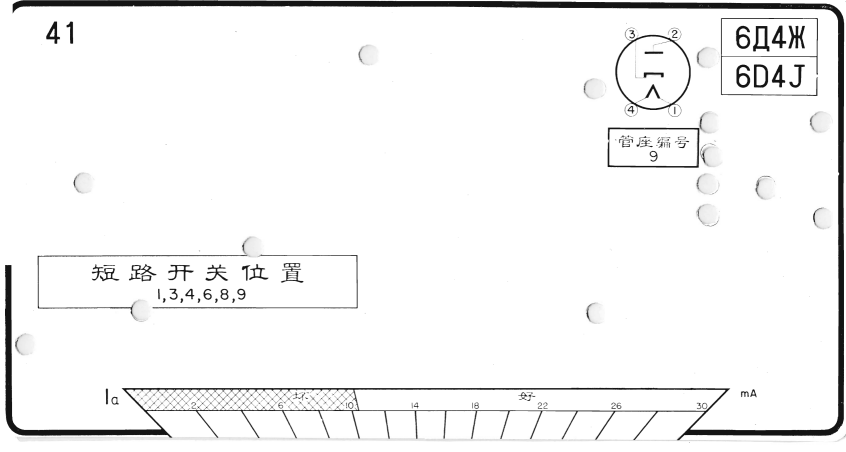
6C8C 6C8P 气体测试 ∆ la≤0.4 mA 管座编号 15 栅极帽接||号 管座,3号孔 短路开关广置 1,3,4,5,6,9 5.5 3.5 4.5 好 mΑ

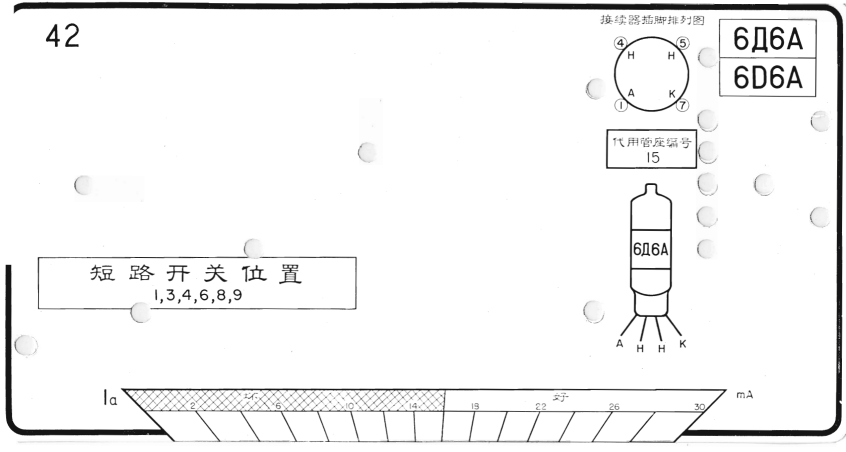


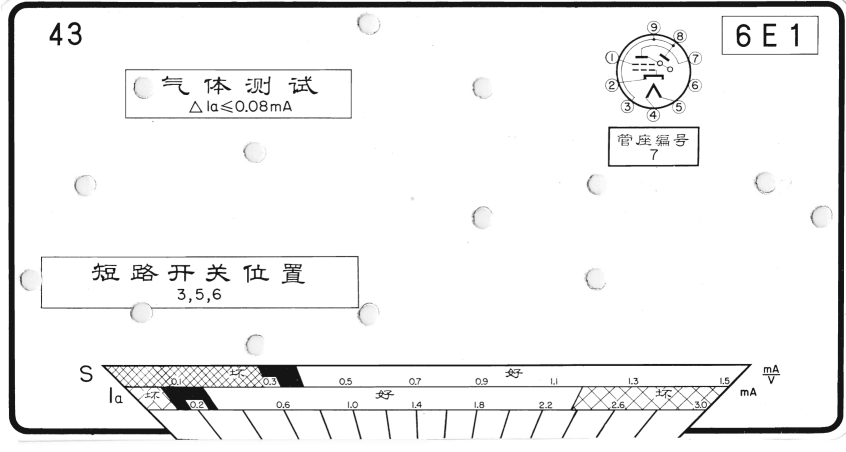


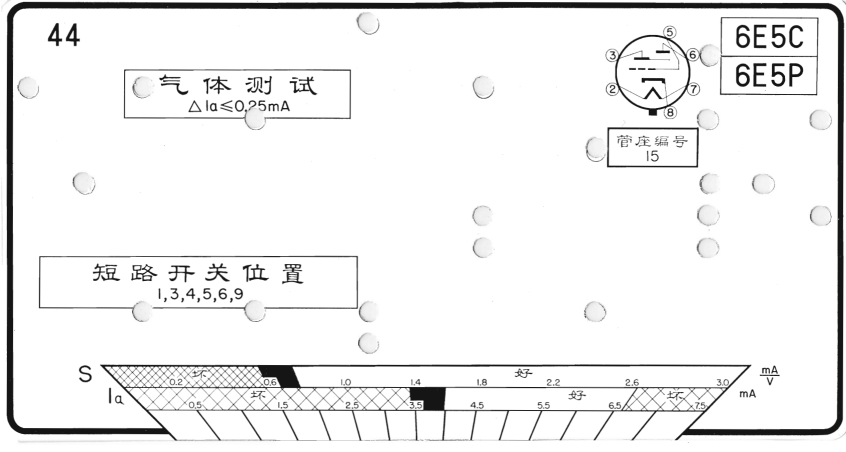


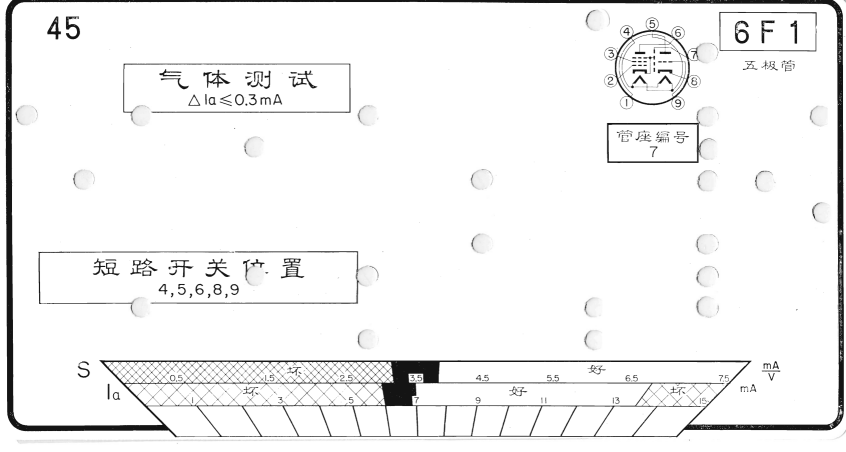


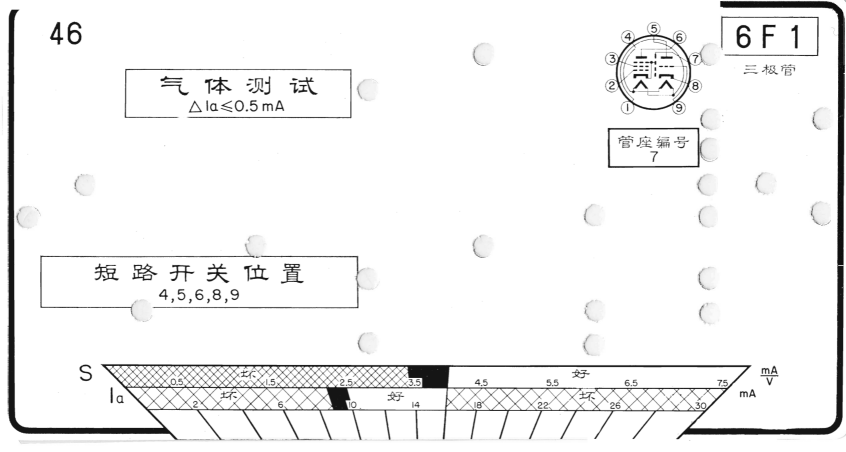


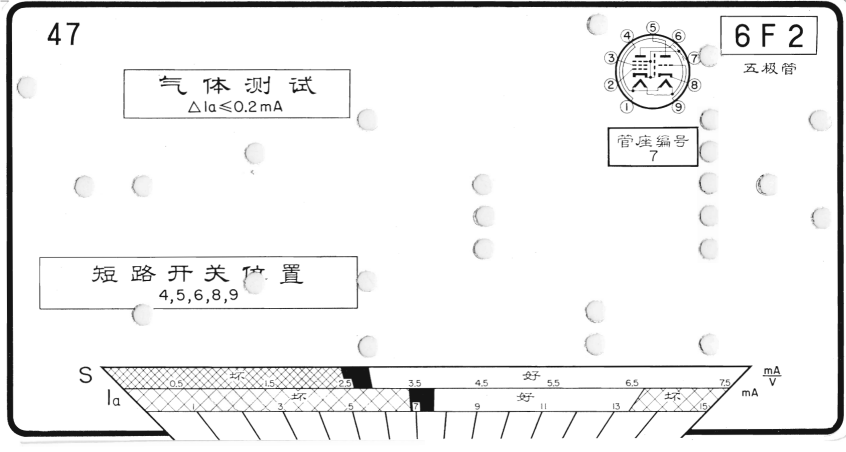


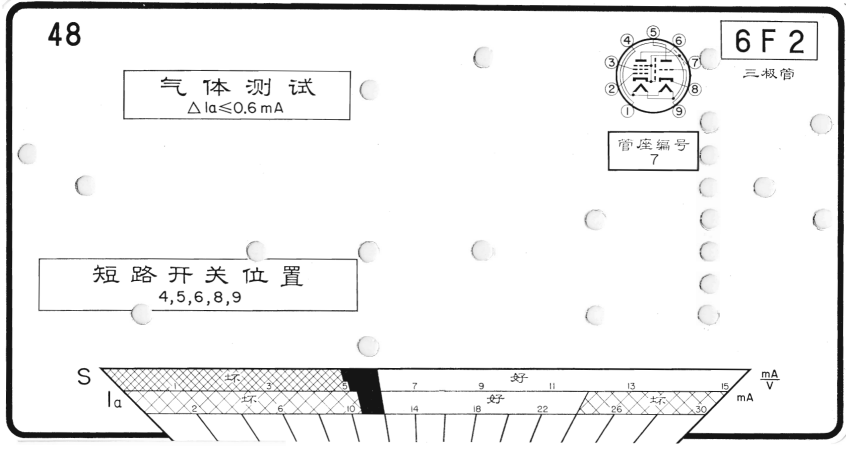


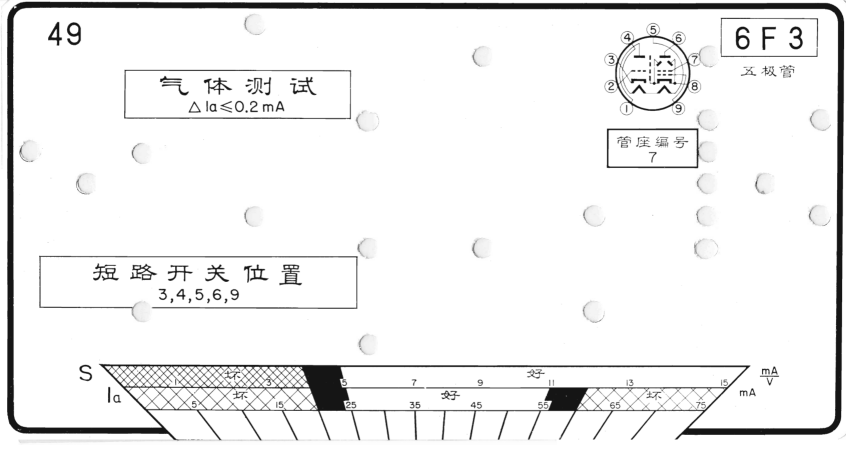


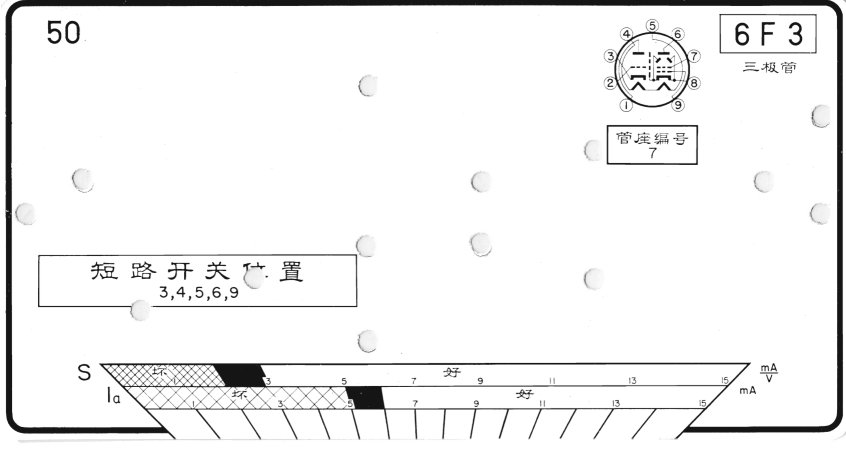


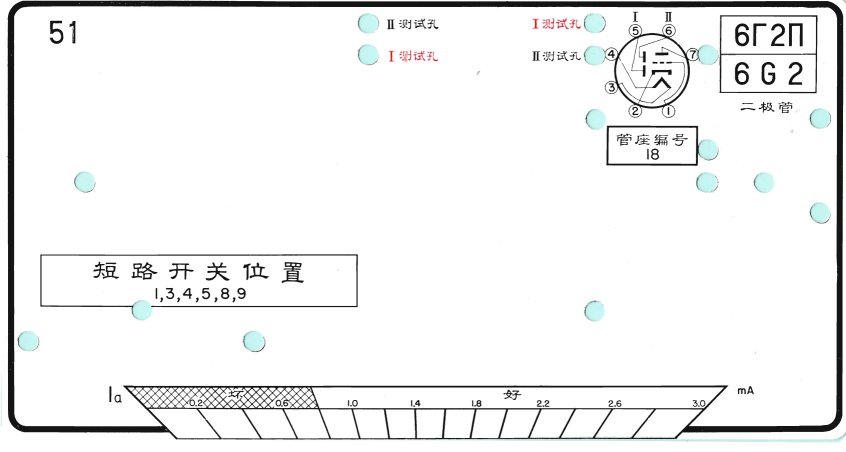


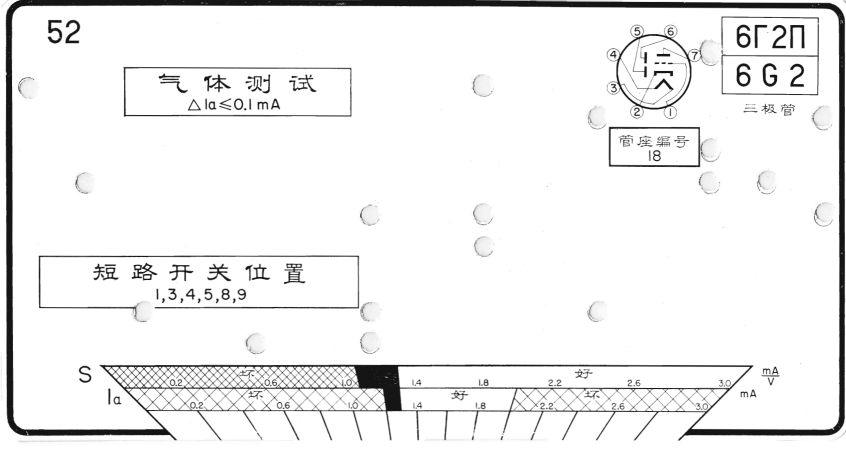


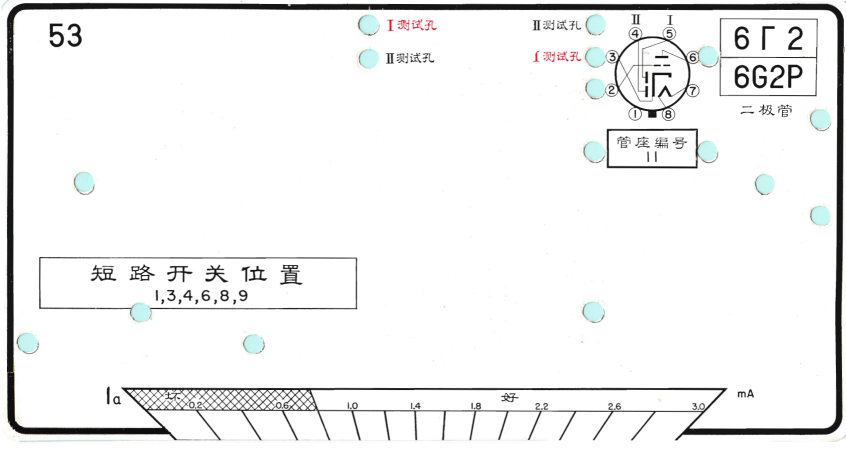


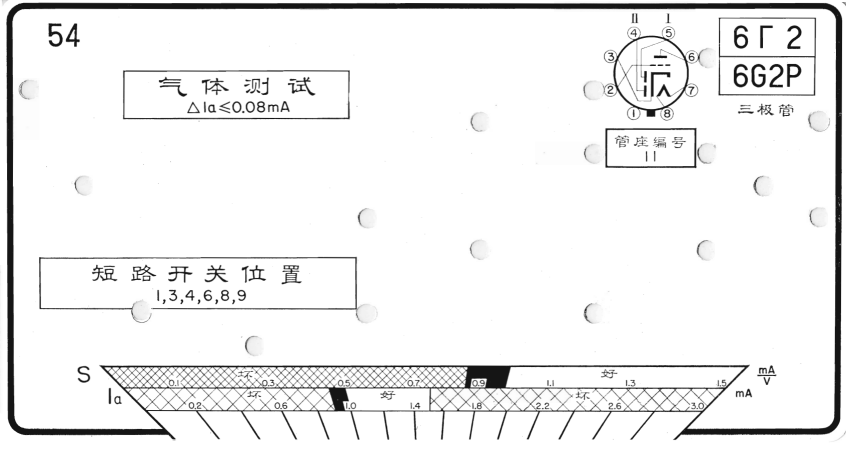


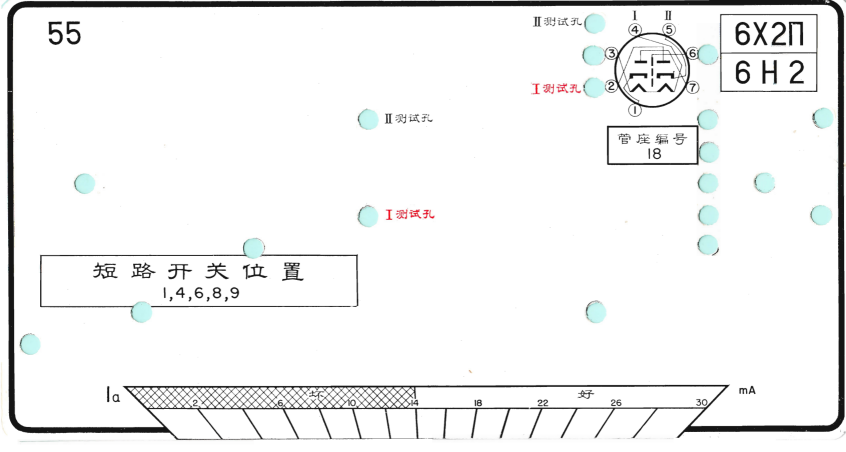


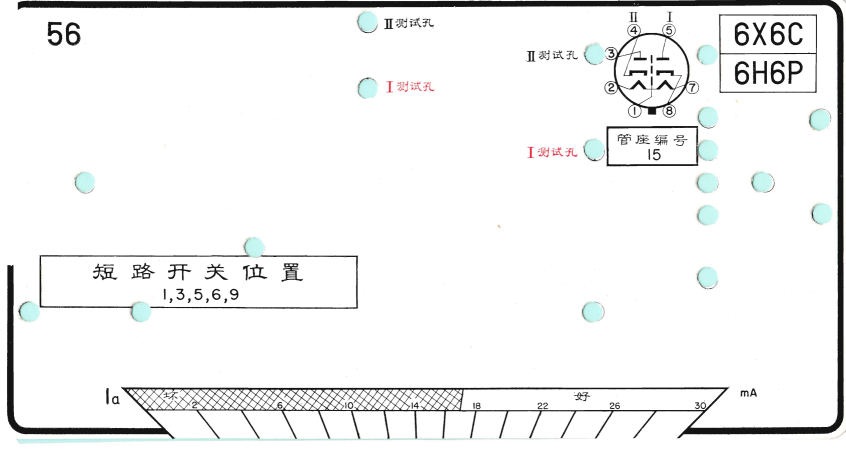


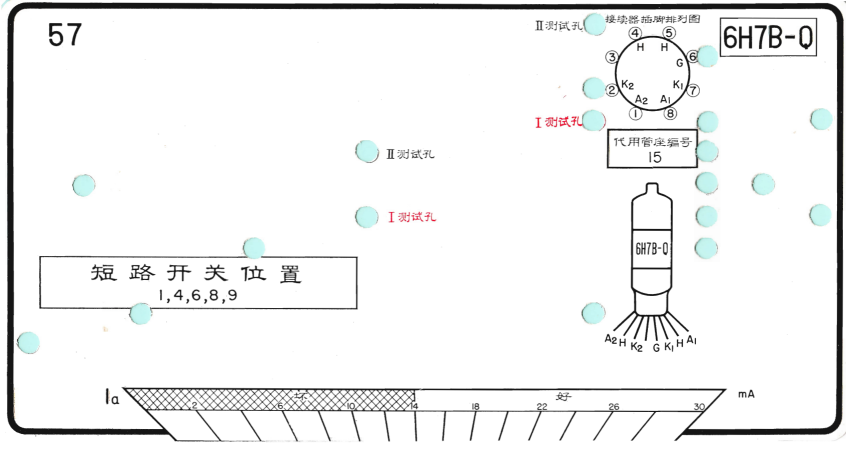


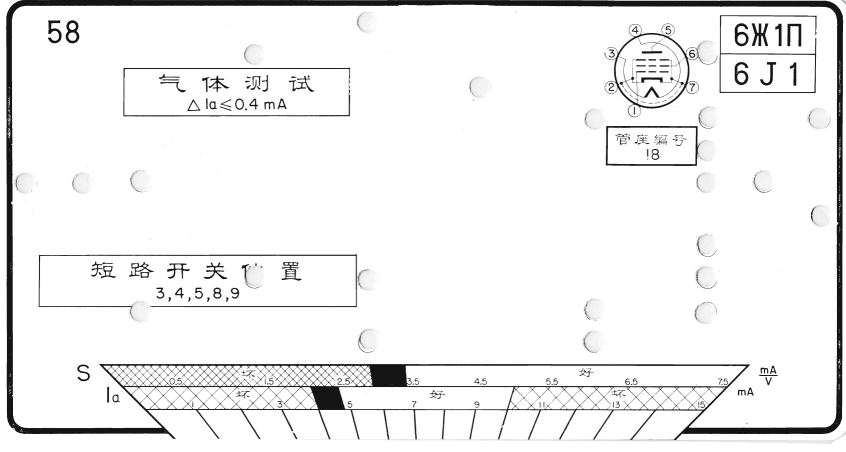


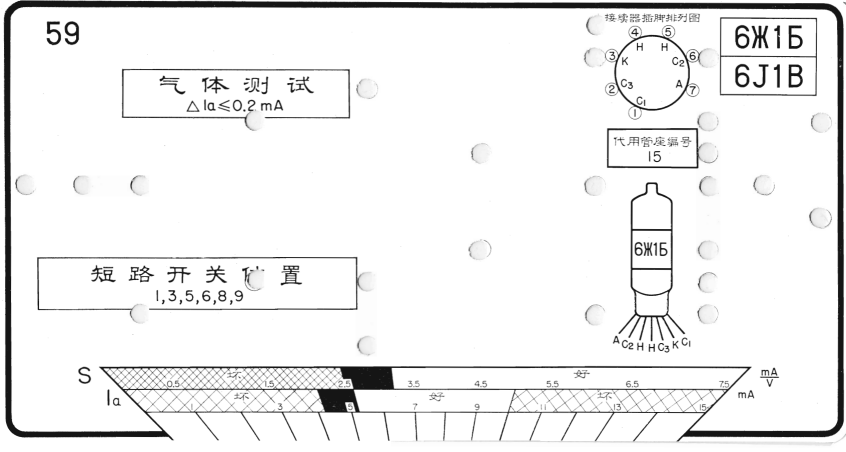


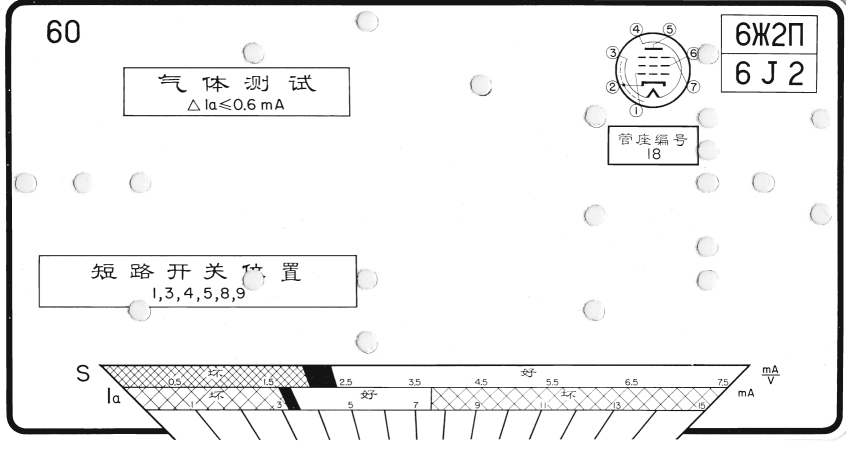


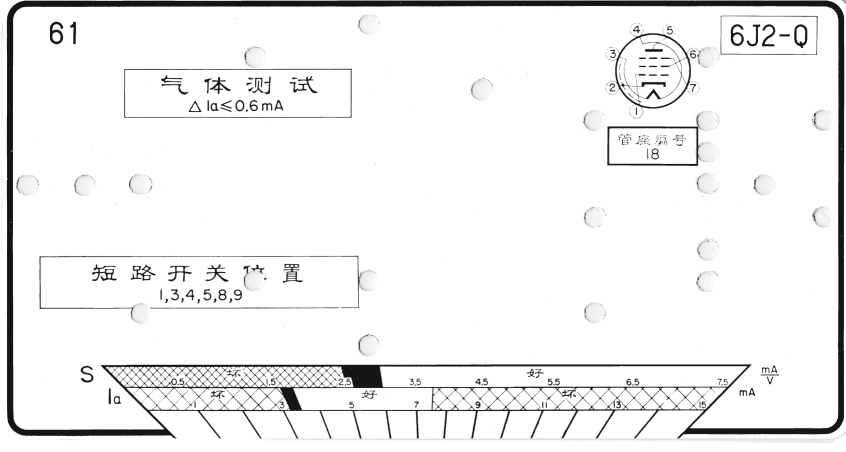


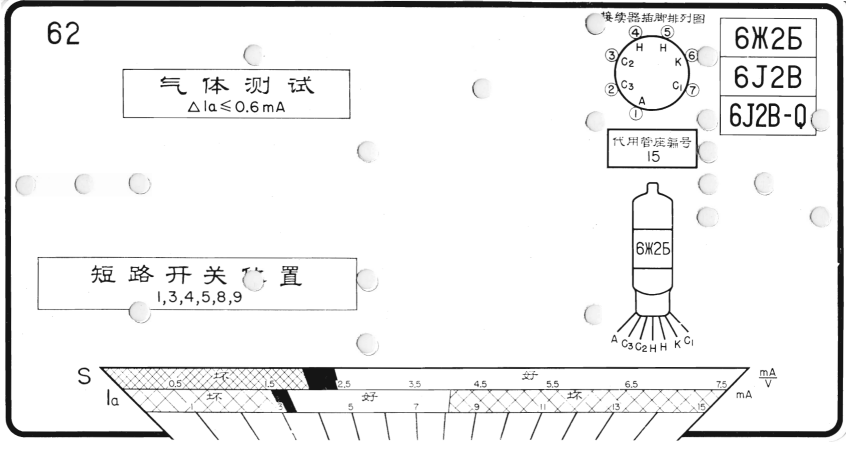


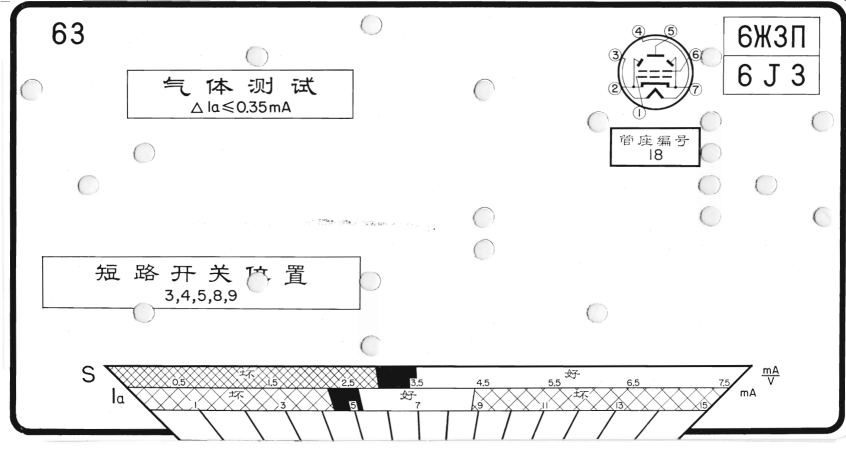


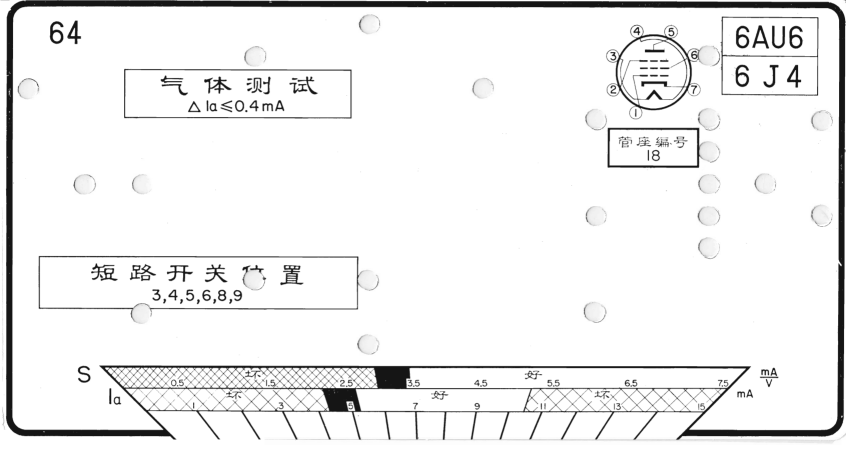


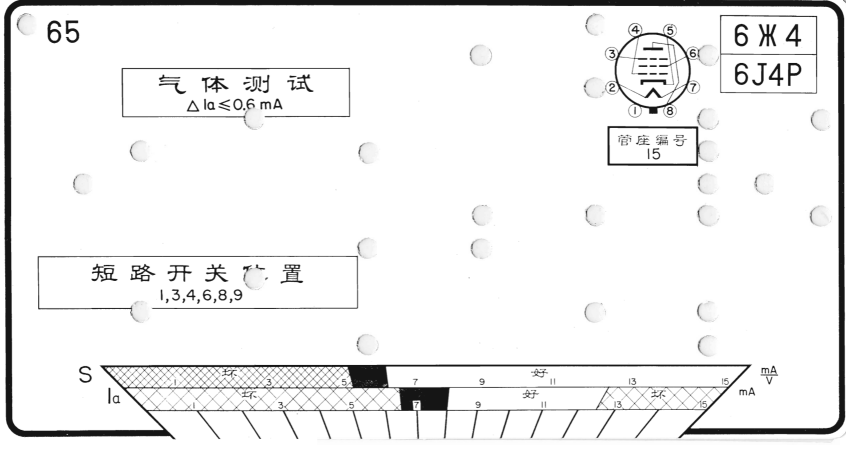


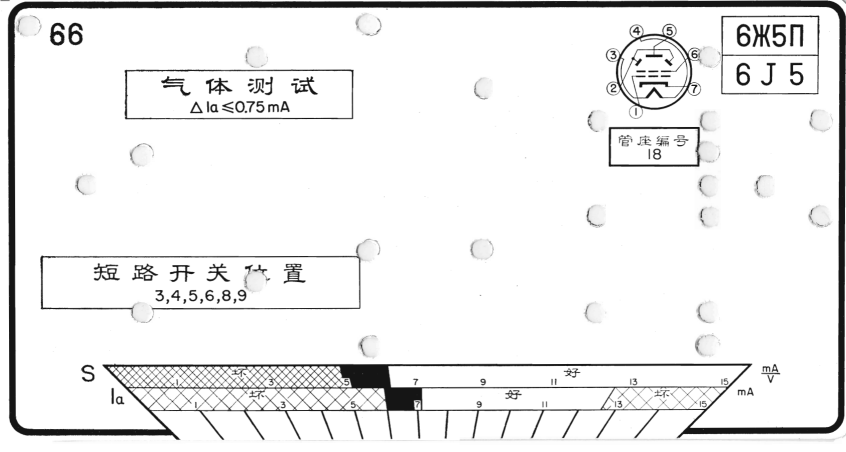


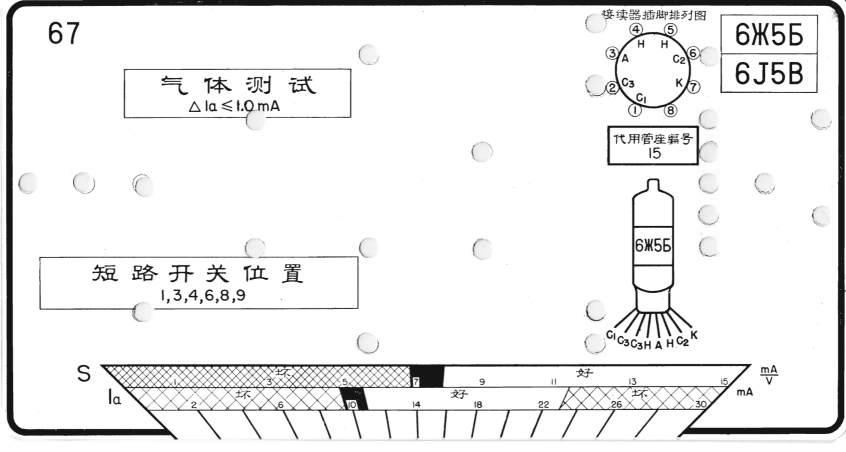


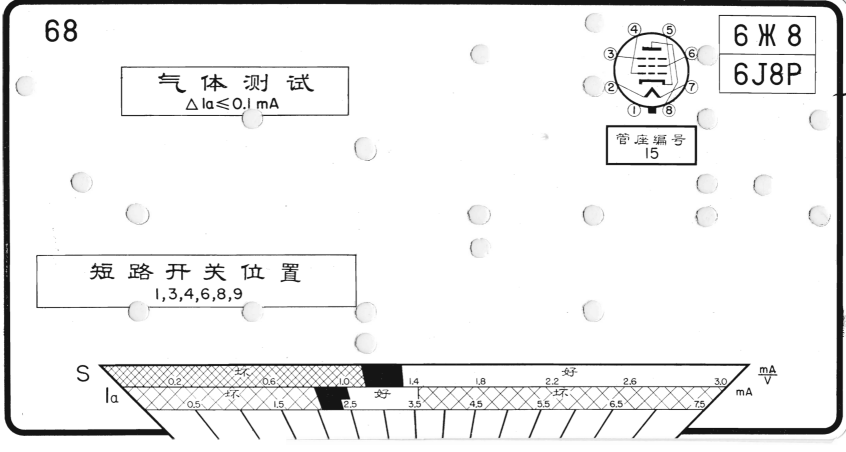


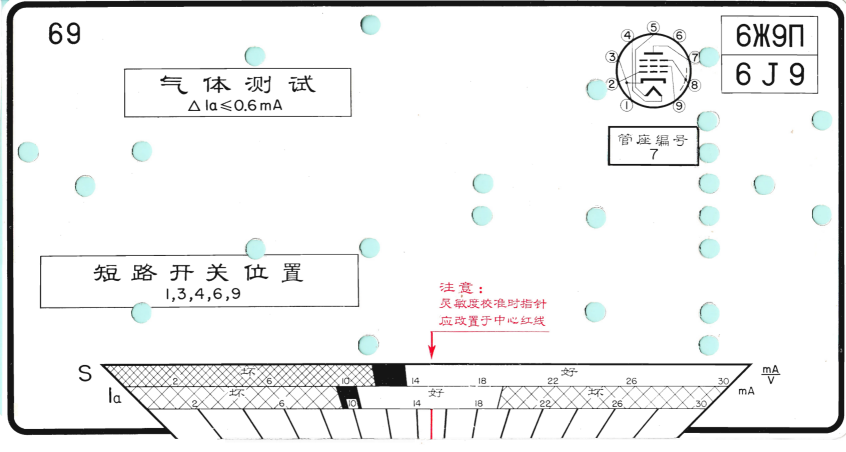


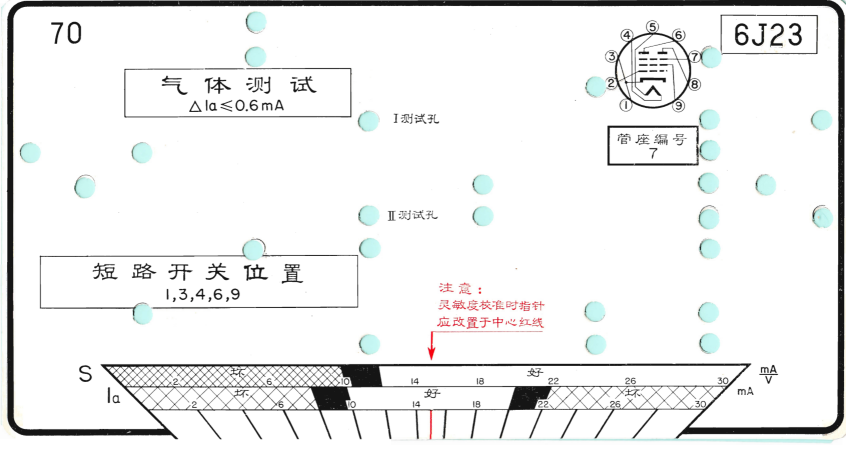


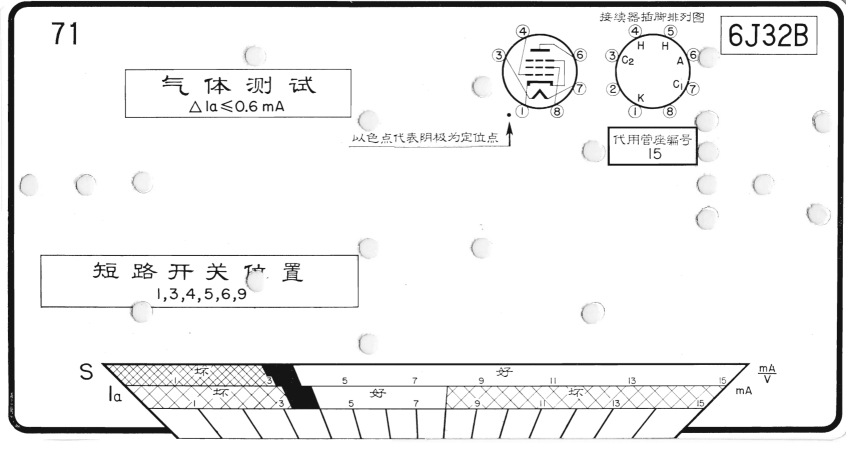


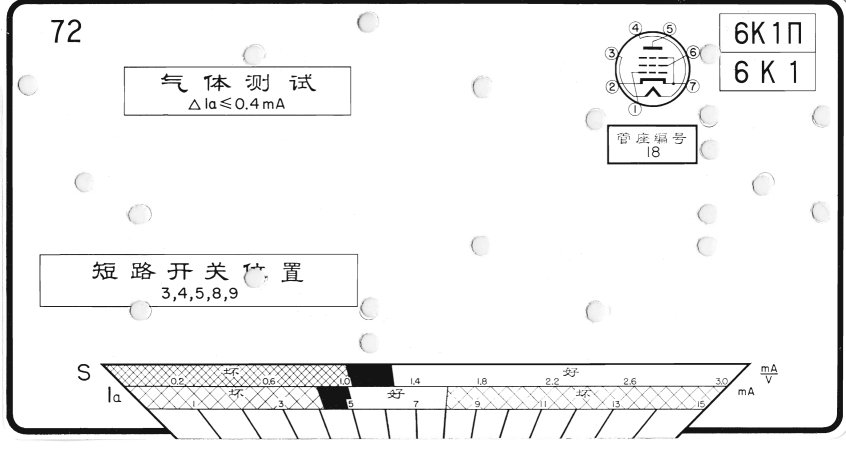


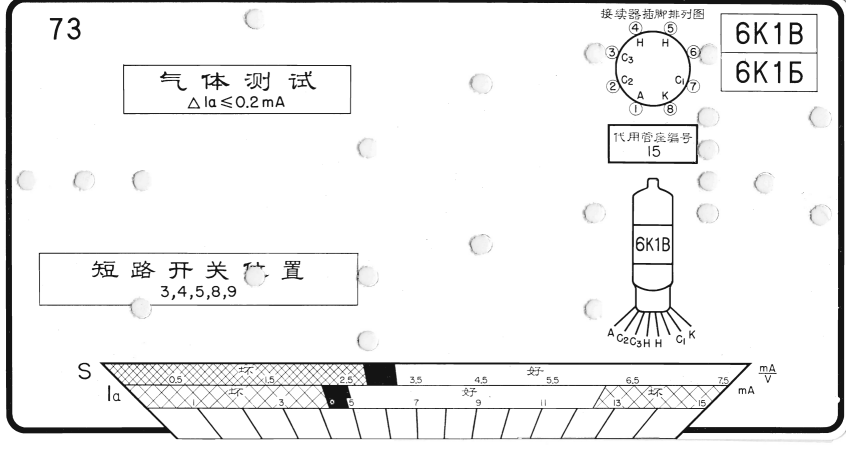


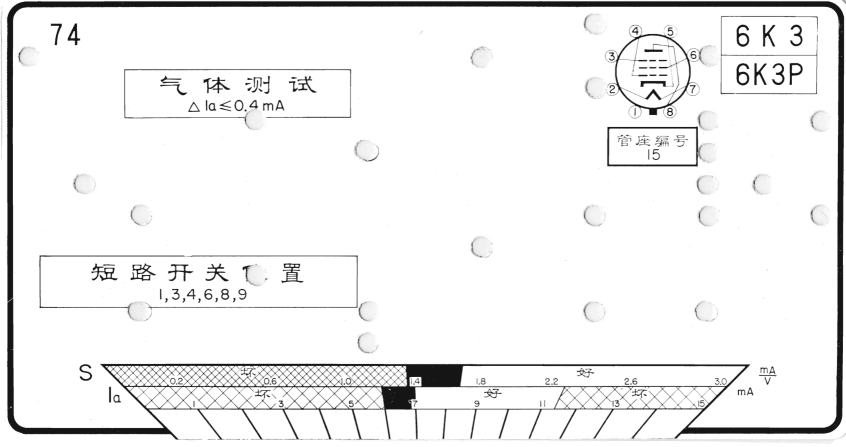


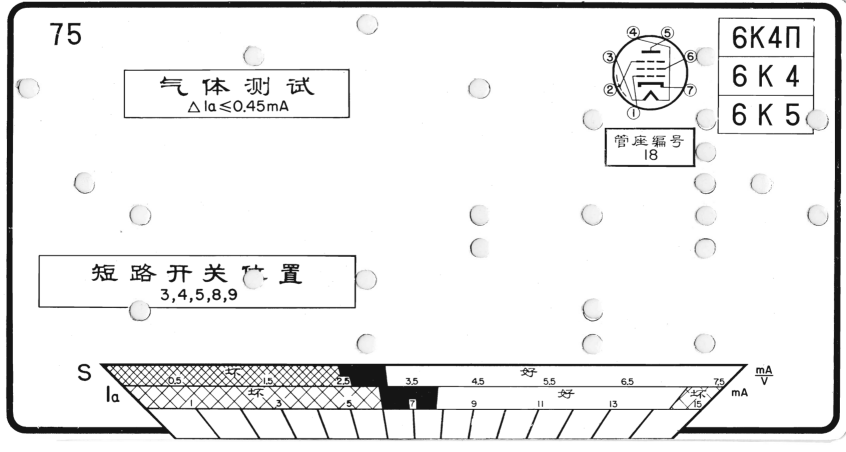


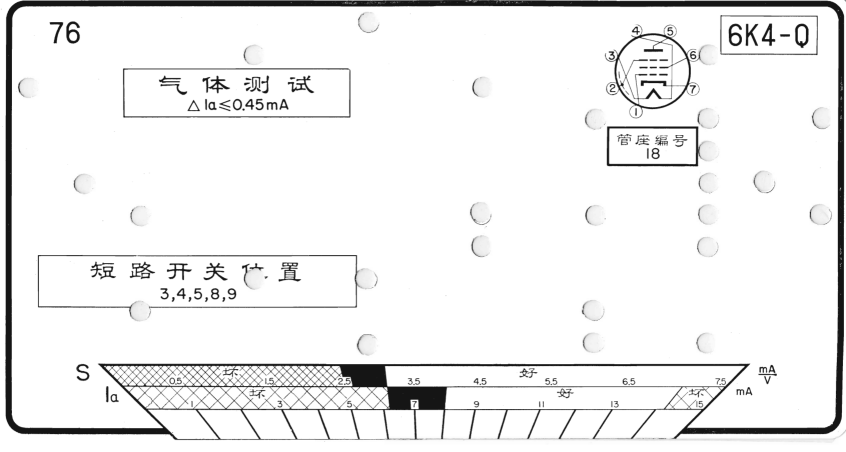


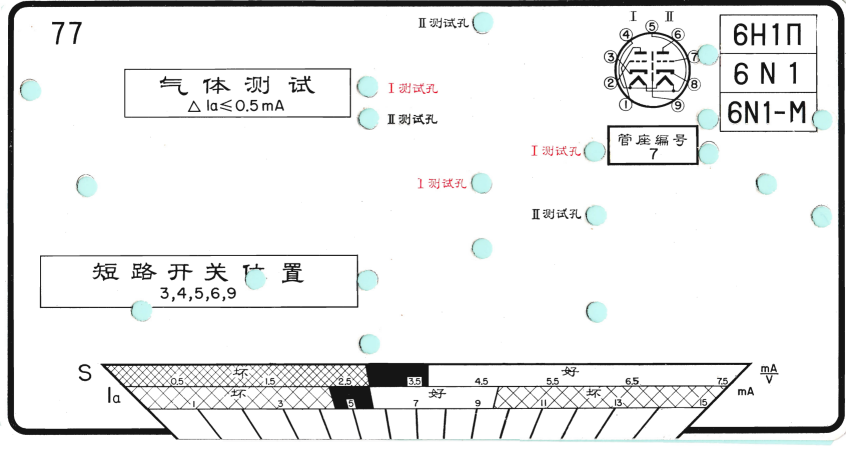


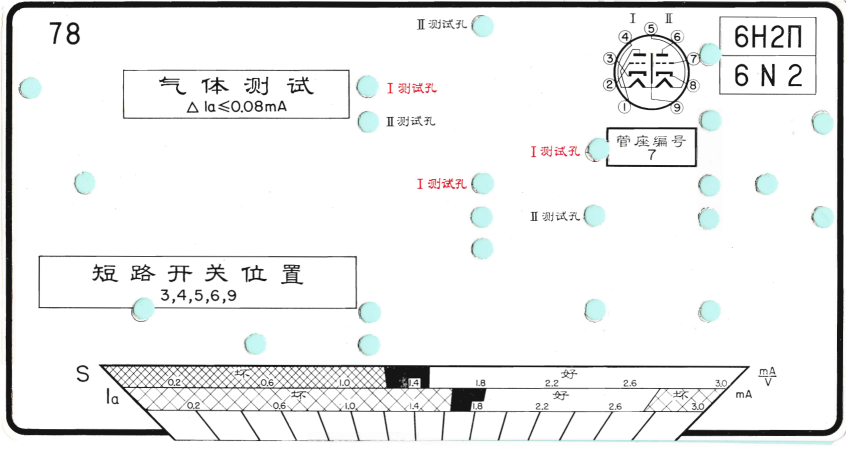


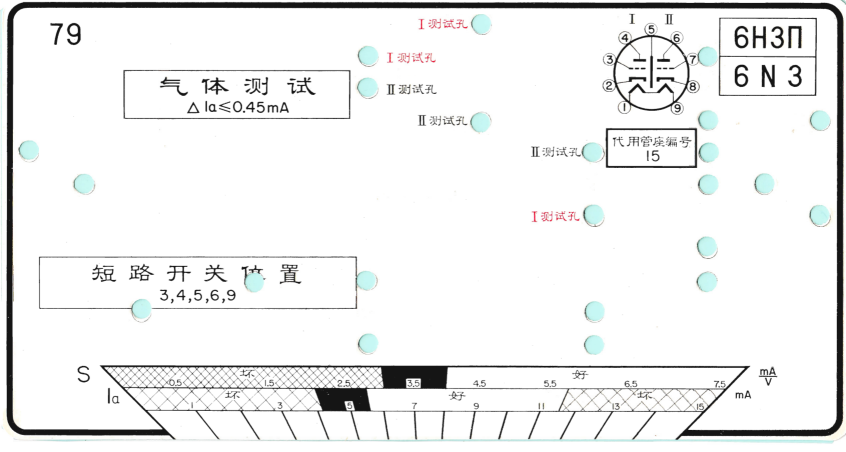


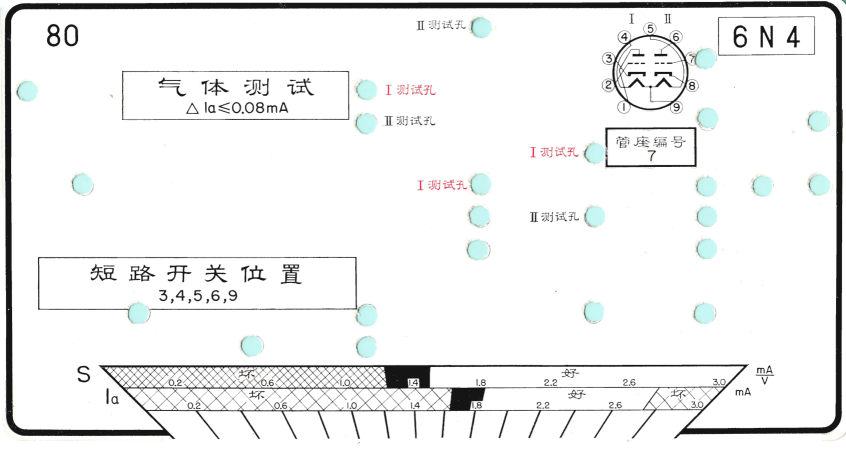


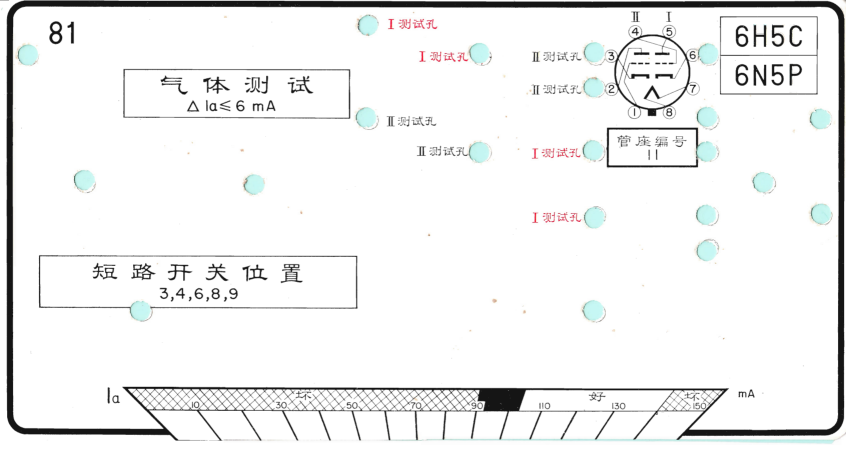


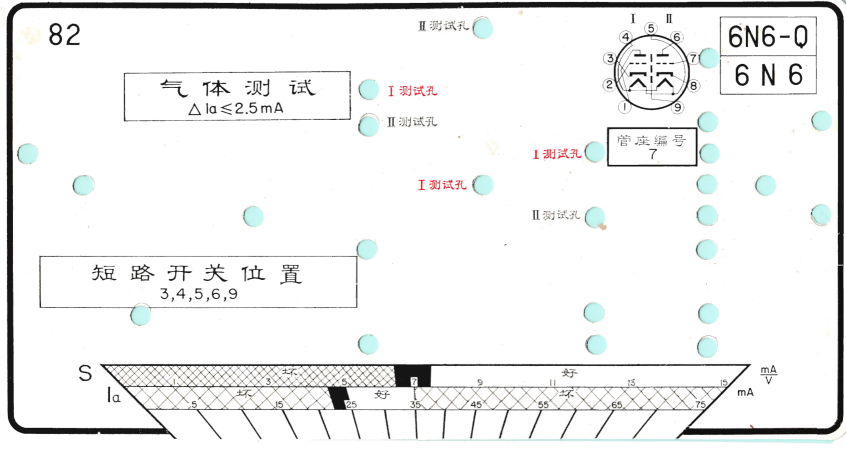


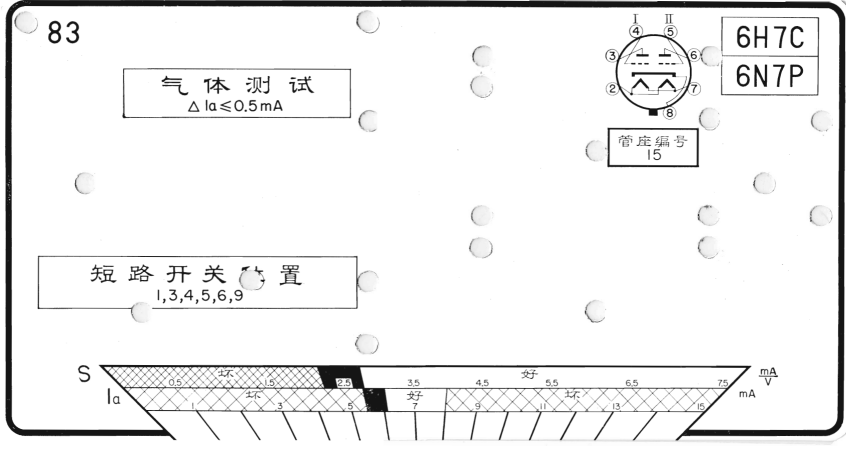


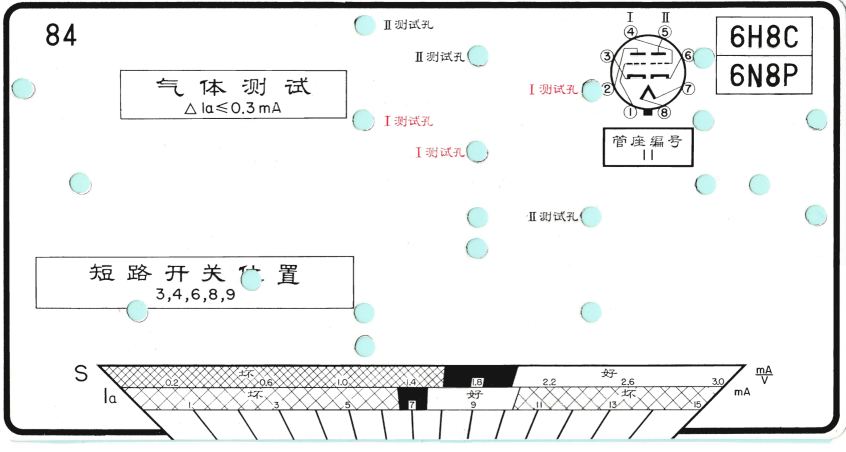


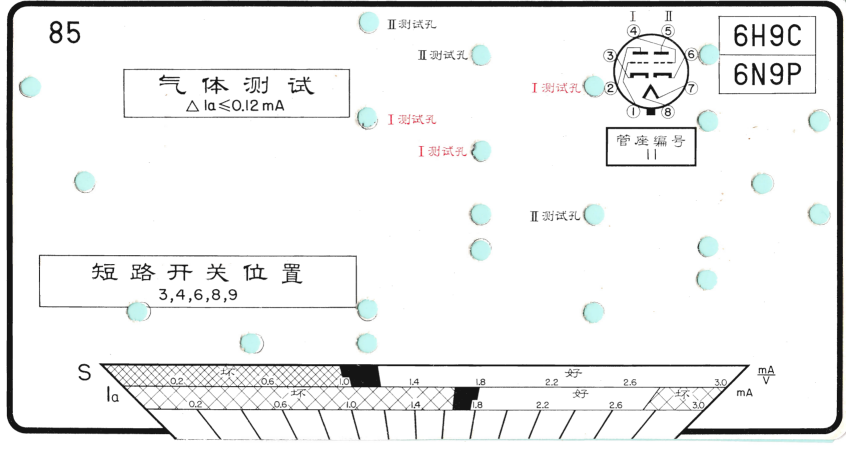


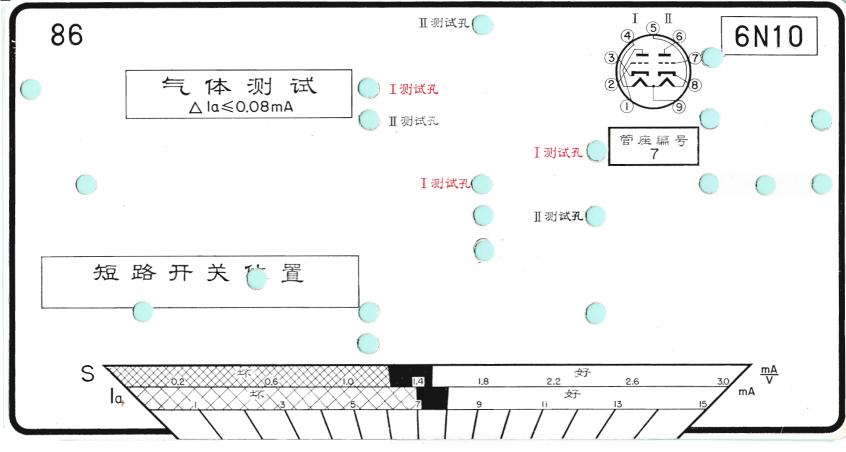


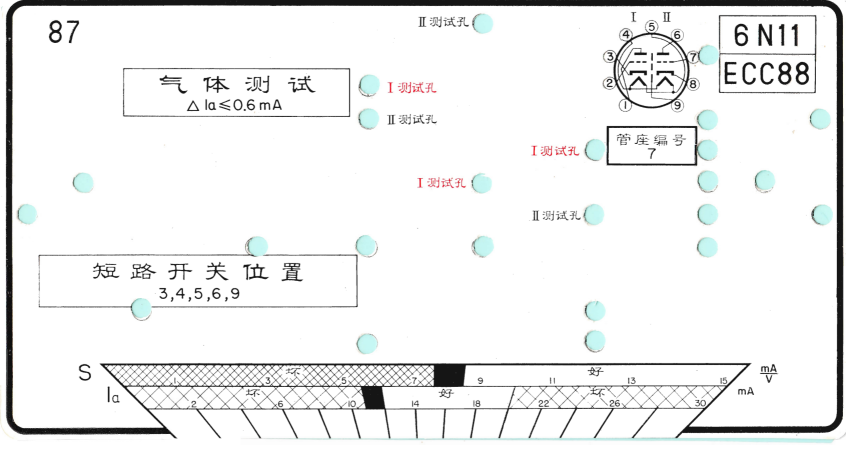


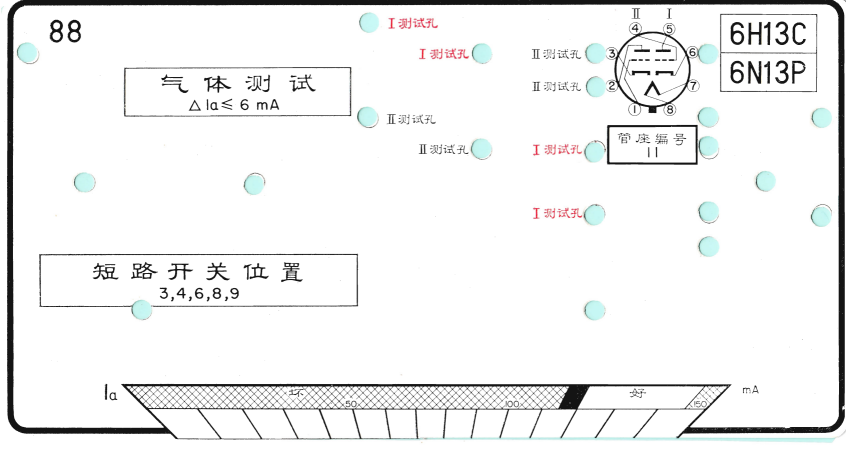


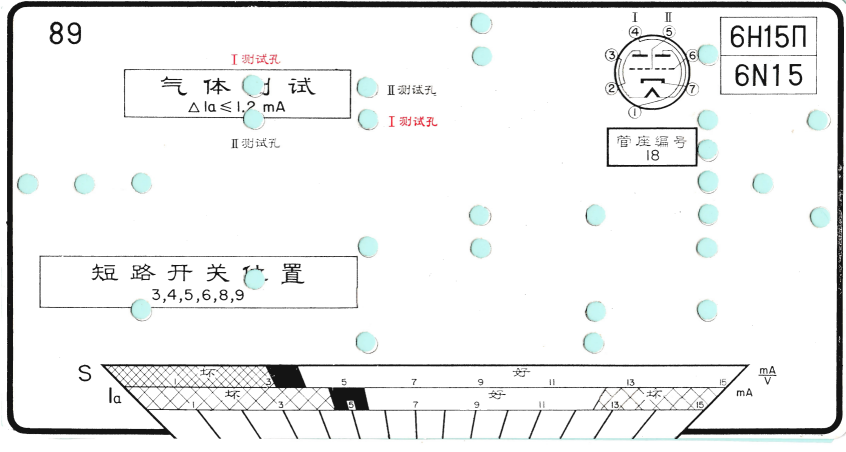


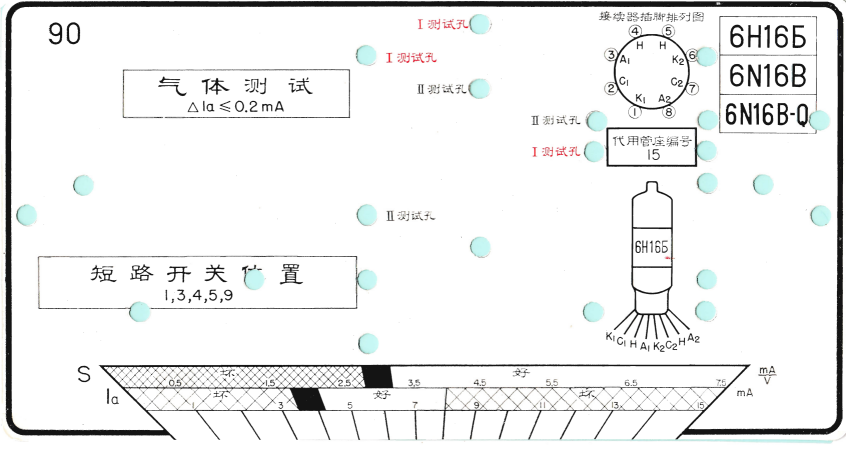


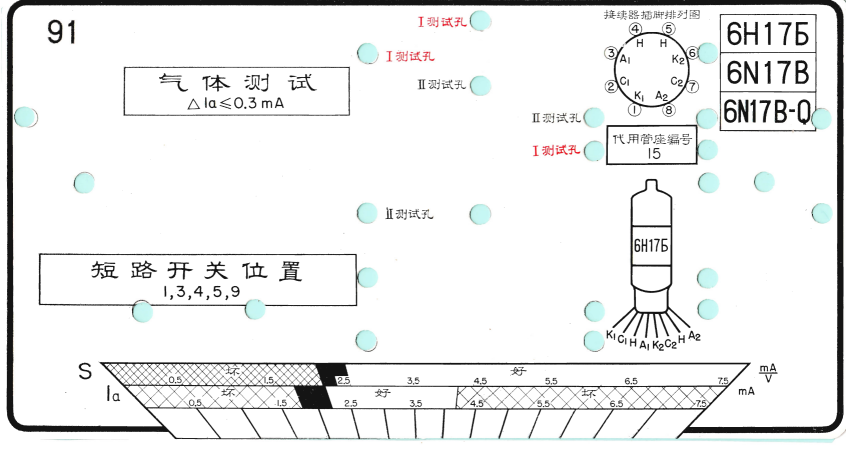


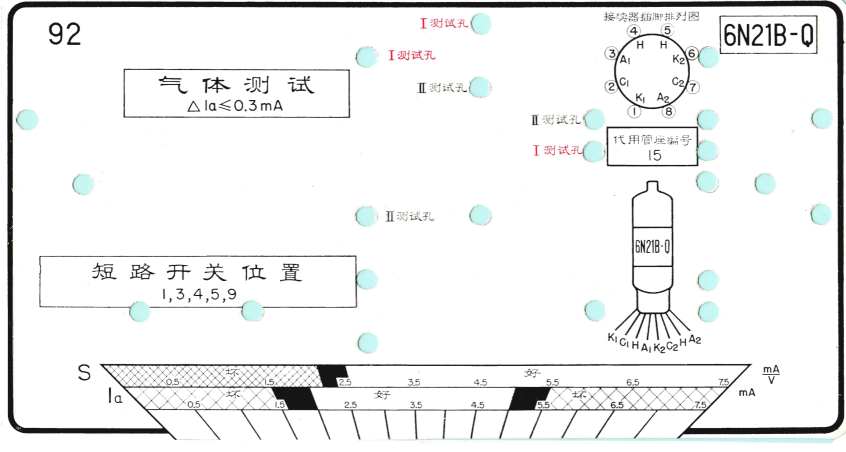












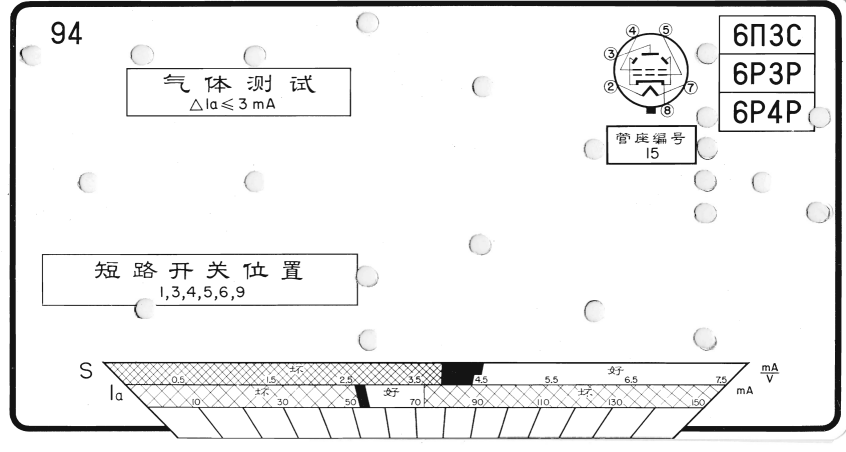
93

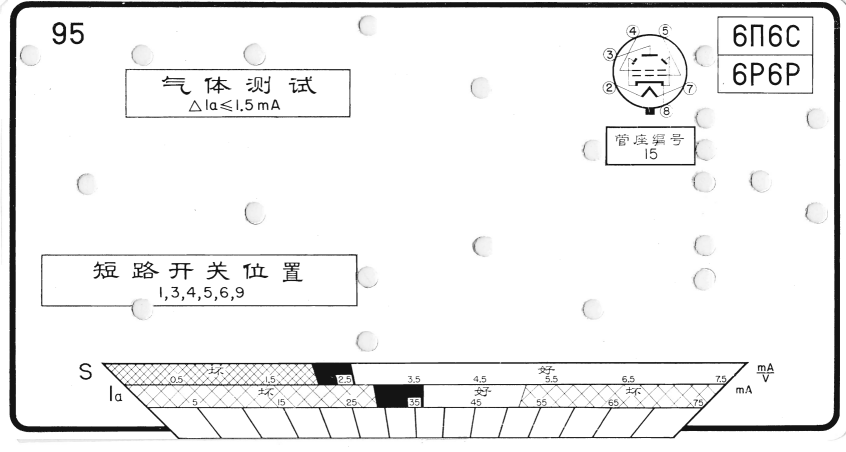
气体测过试

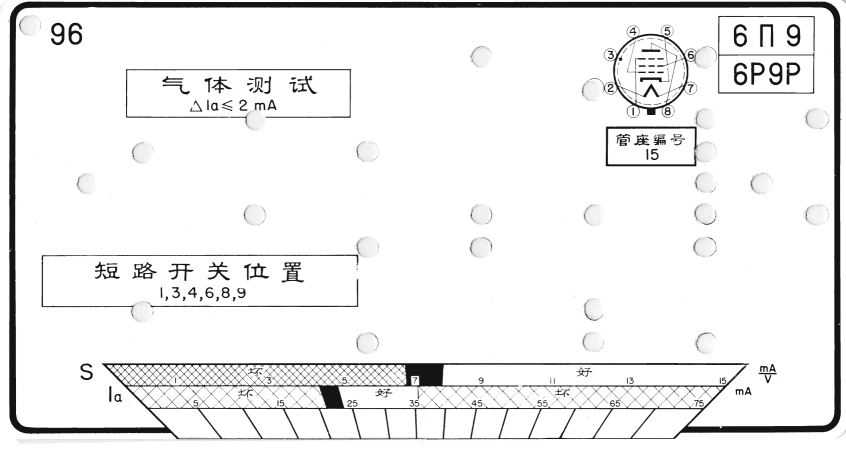
6Π1Π 6 P 1

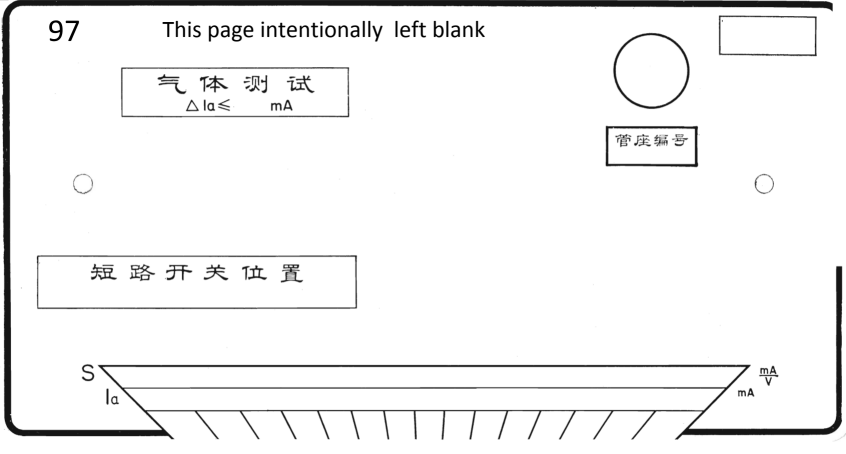
管压等于

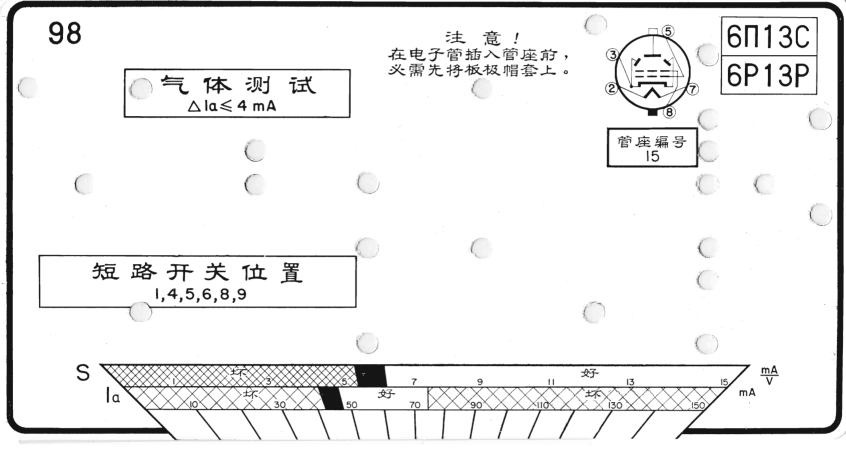
S 10.5 1.5 2.5 3.5 4.5 5.5 4.5 7.5 mA

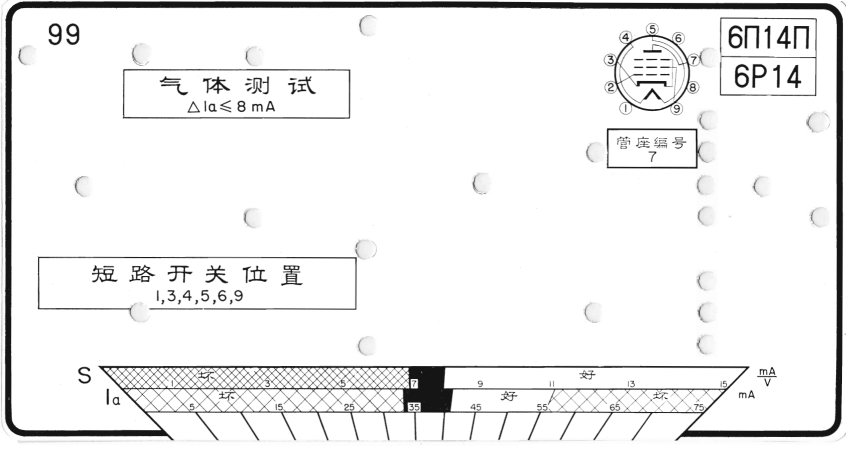


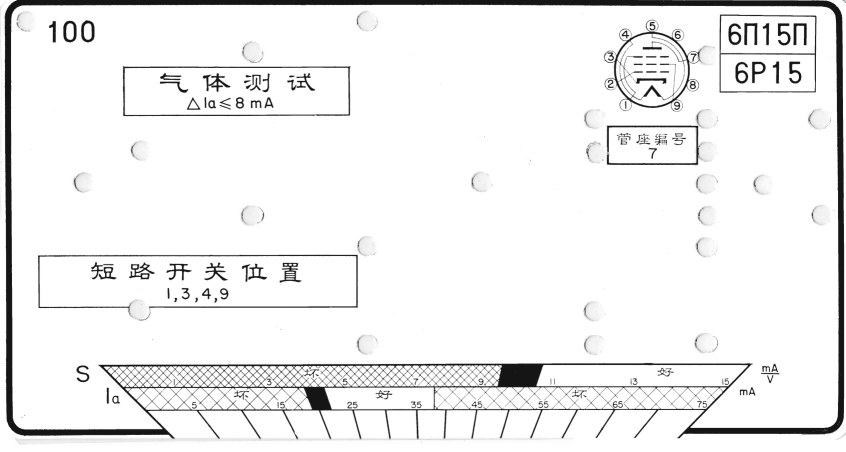


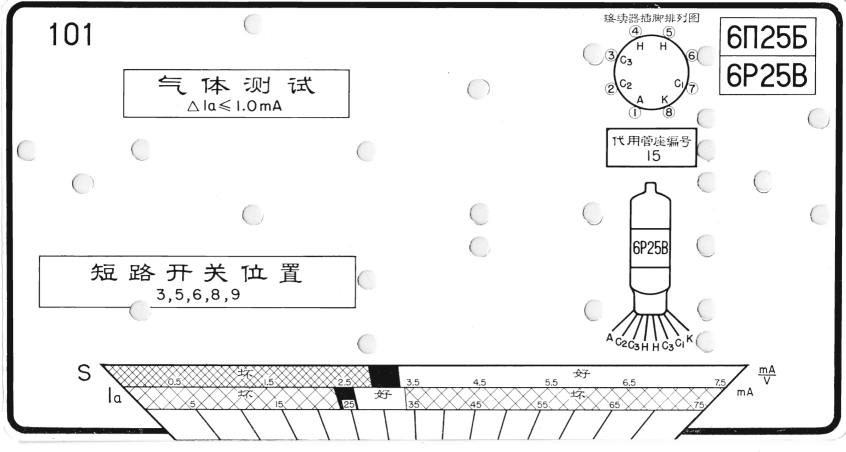


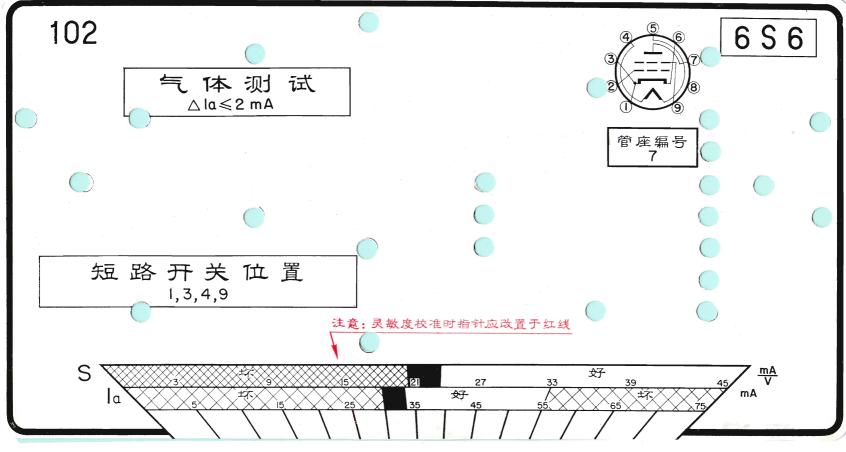


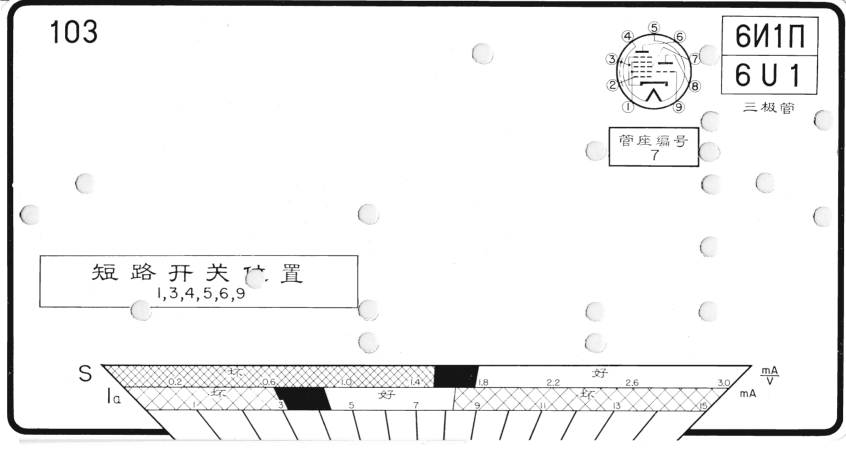


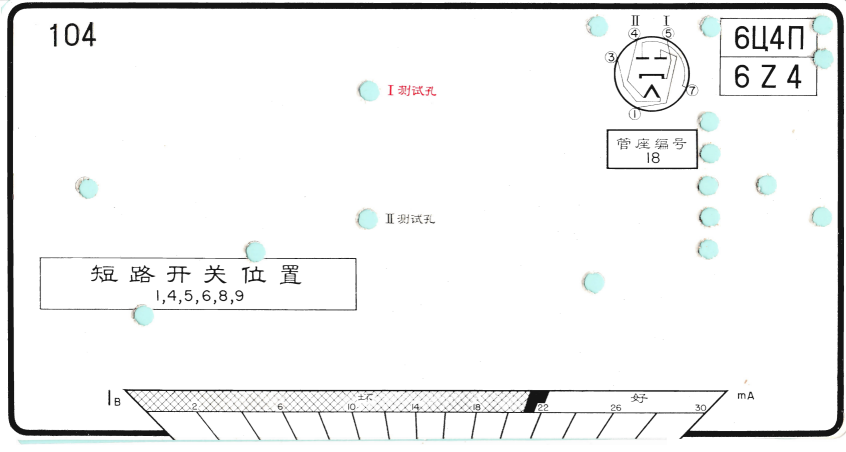


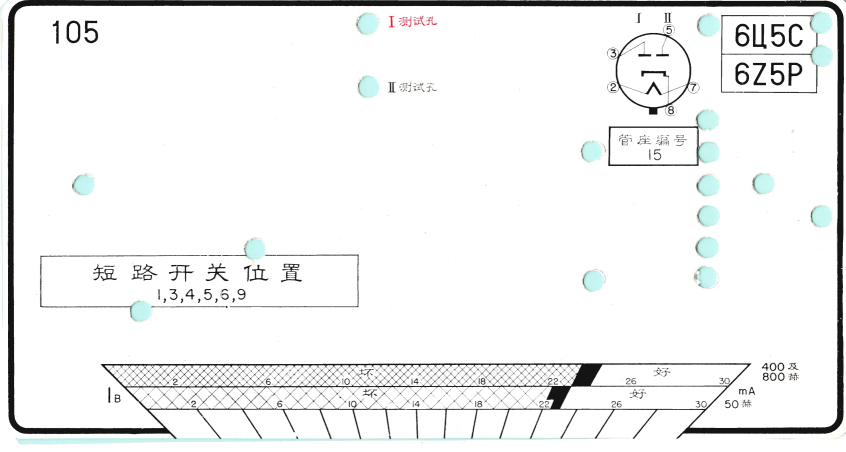


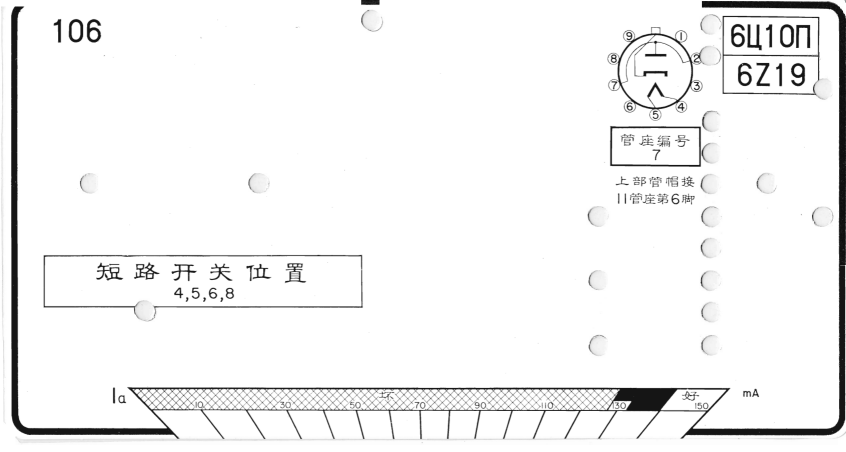


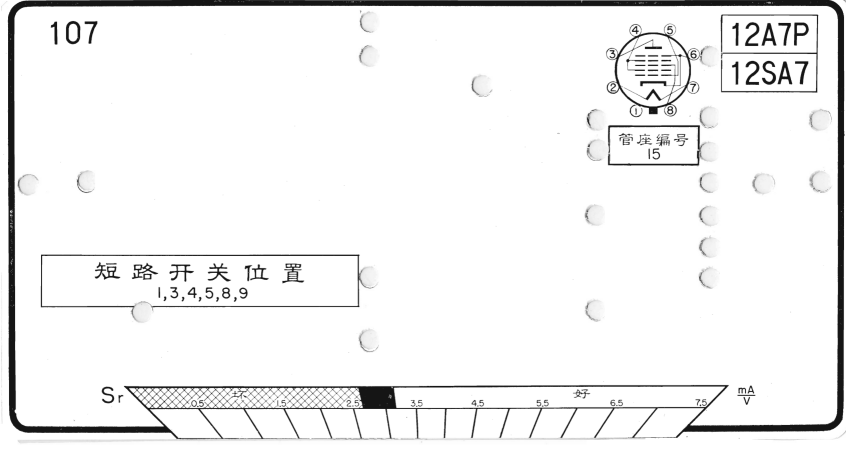


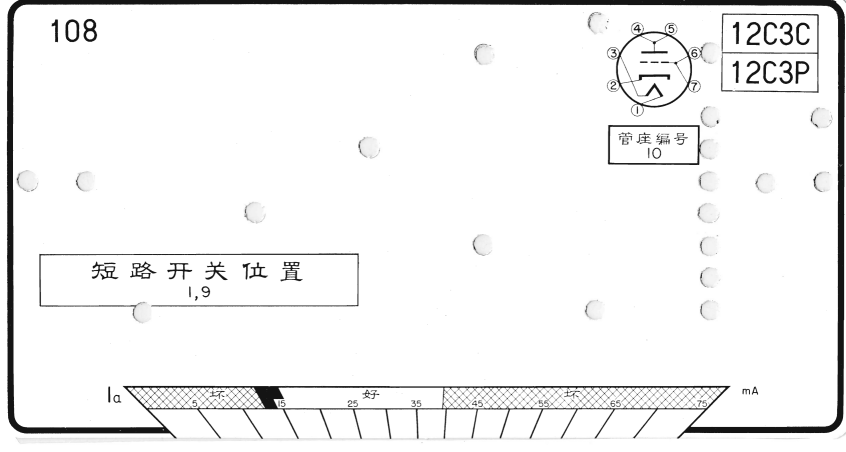


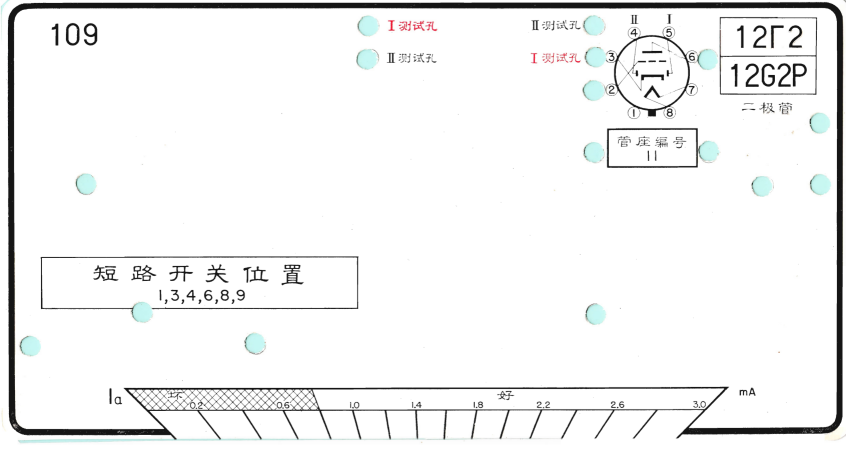


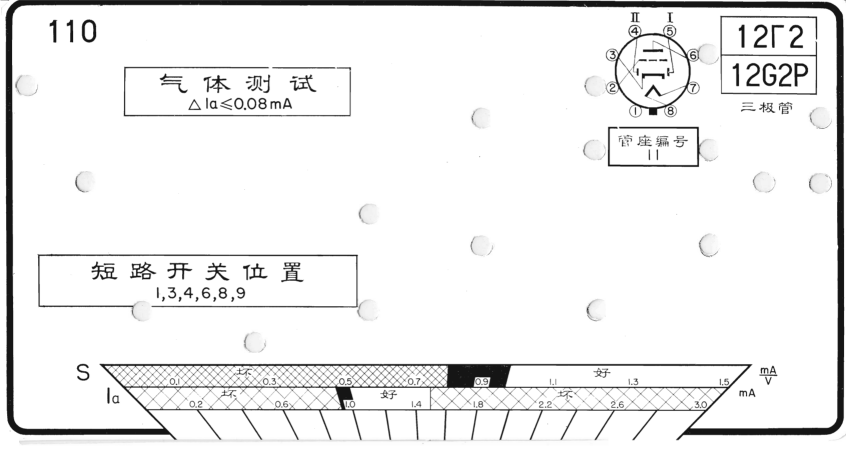


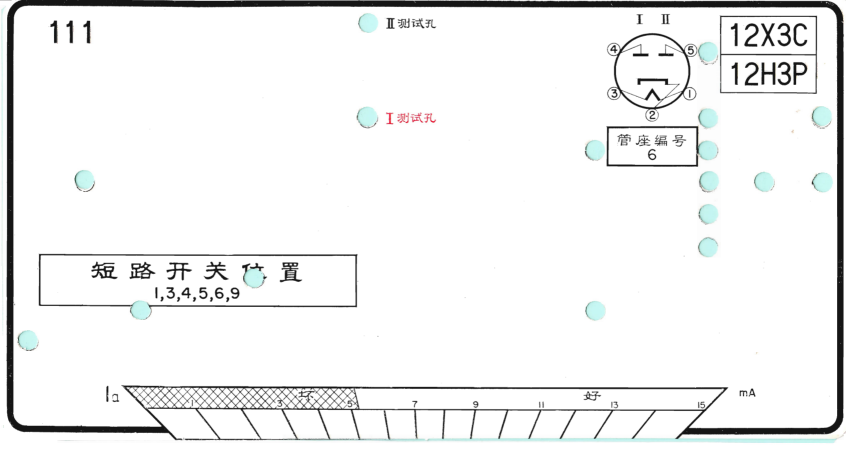


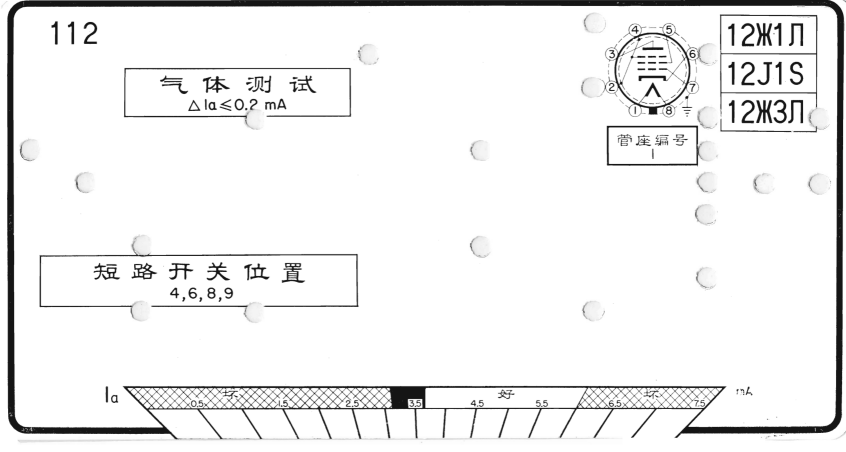


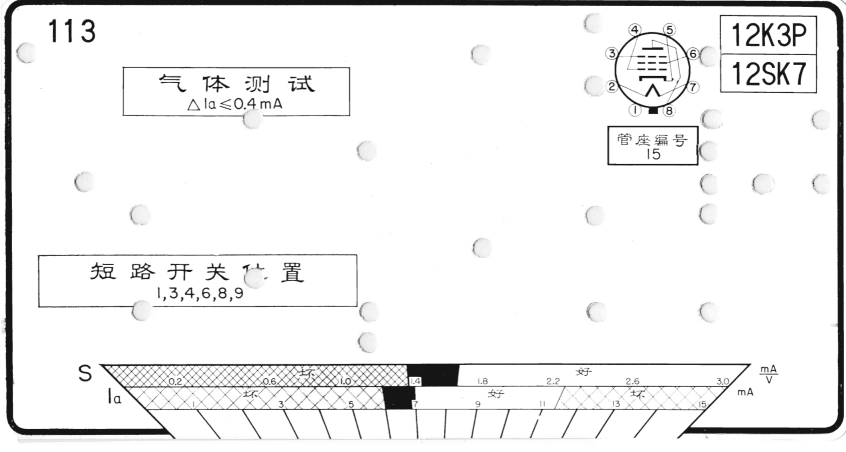


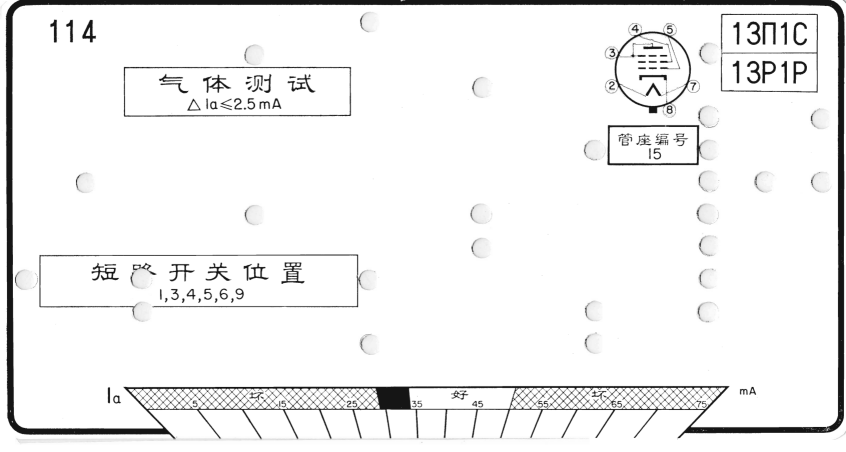


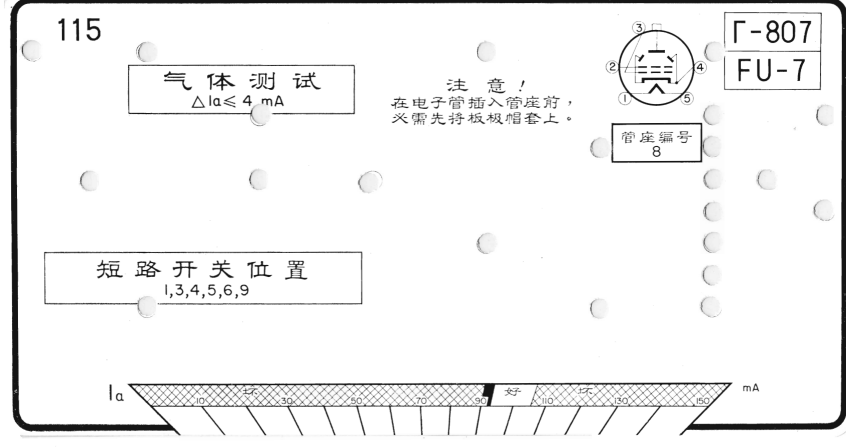


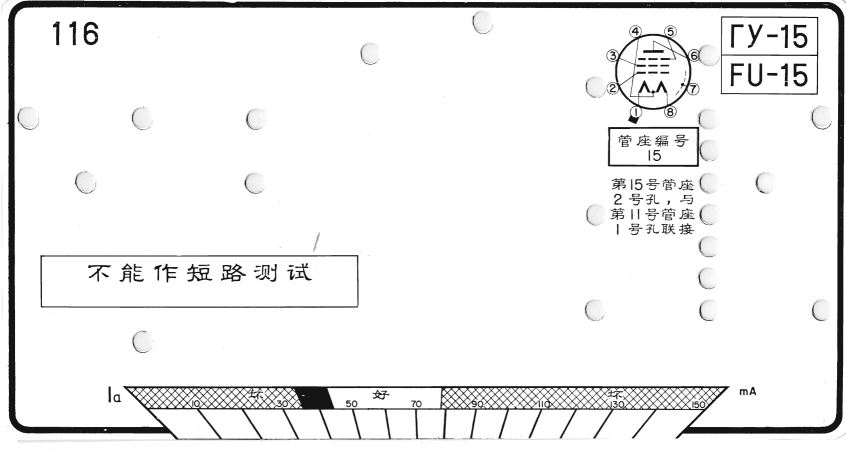


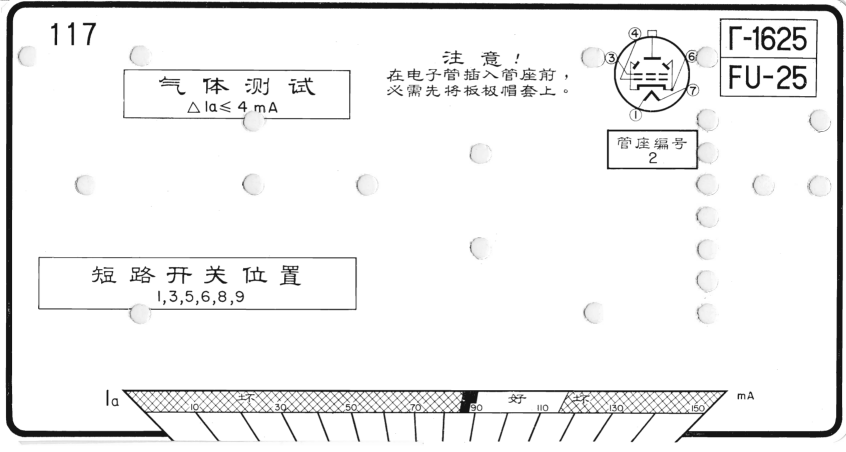


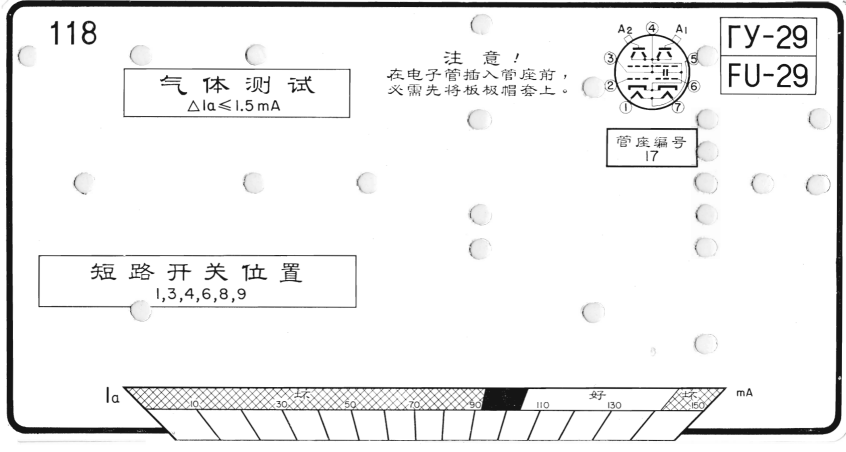


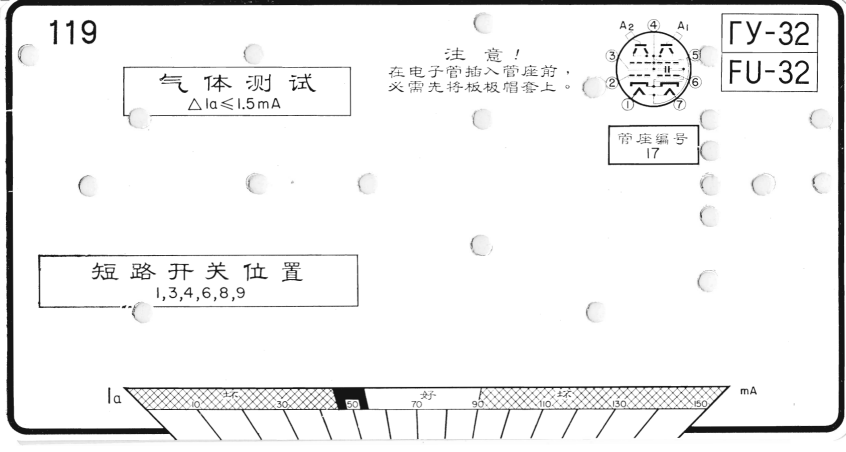


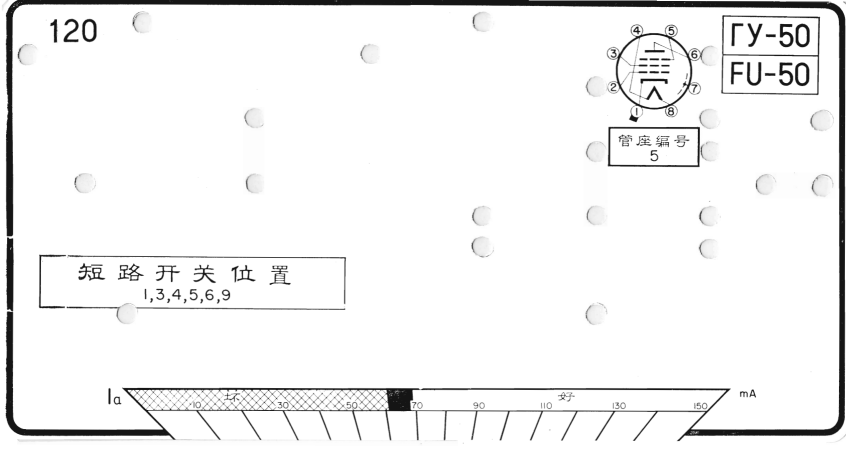


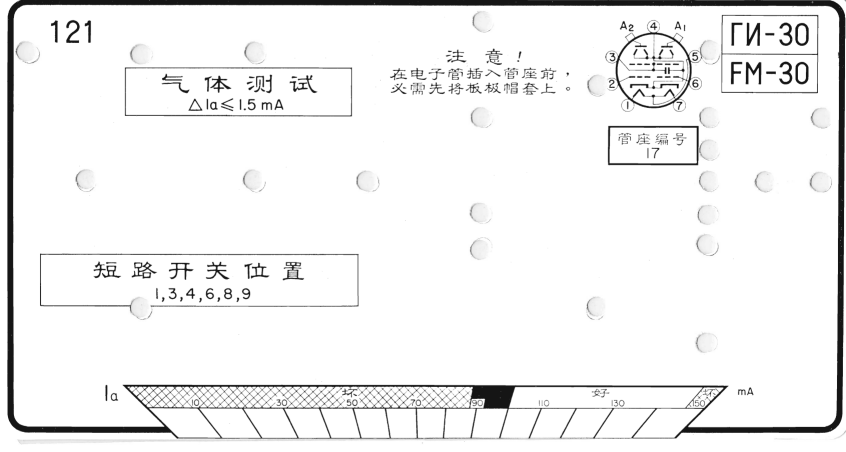










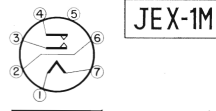


122

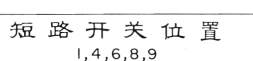
短路测试以后,延时时间按下列步骤进行测试:

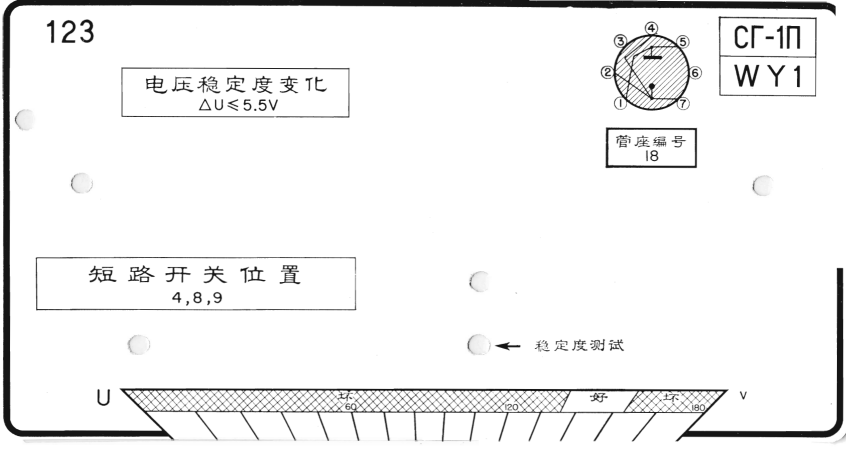
首先电源校准至标准线,"短路测试" 开关置于(6)或(4)位置。

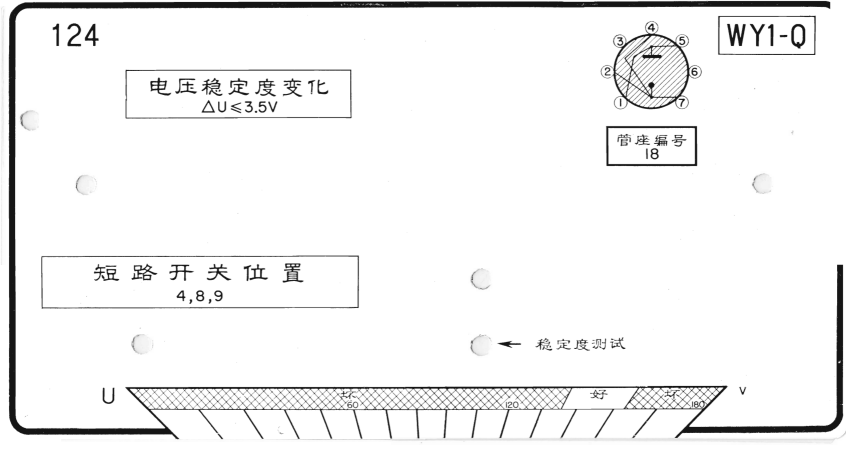
延时时间自右边插孔插入插钉,开始计算应为60^{±16}秒,则表针即起。

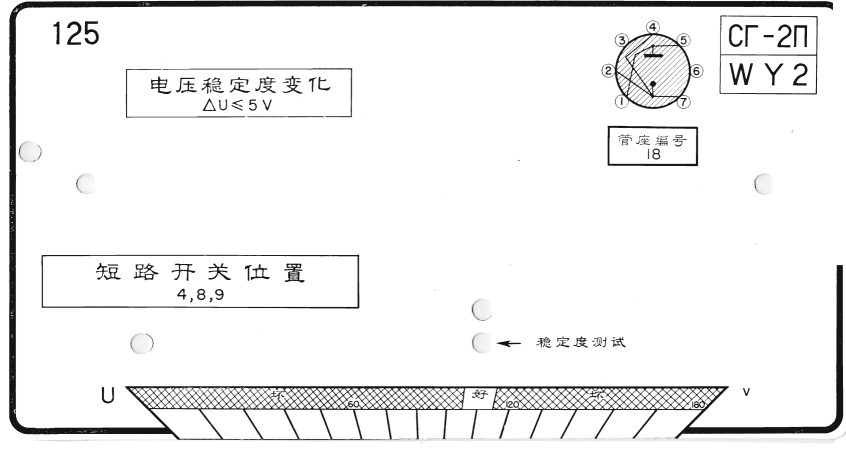


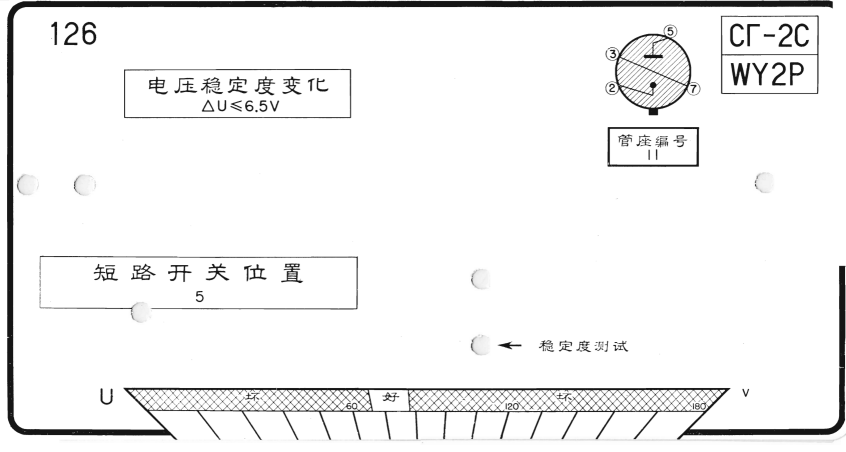


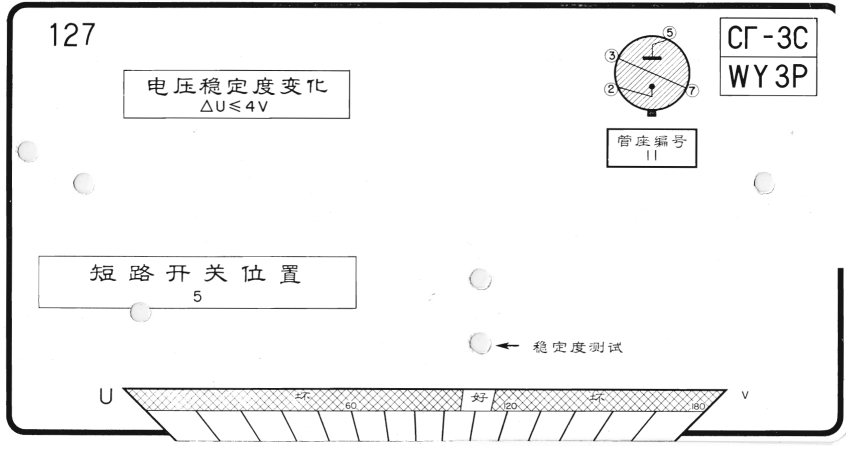


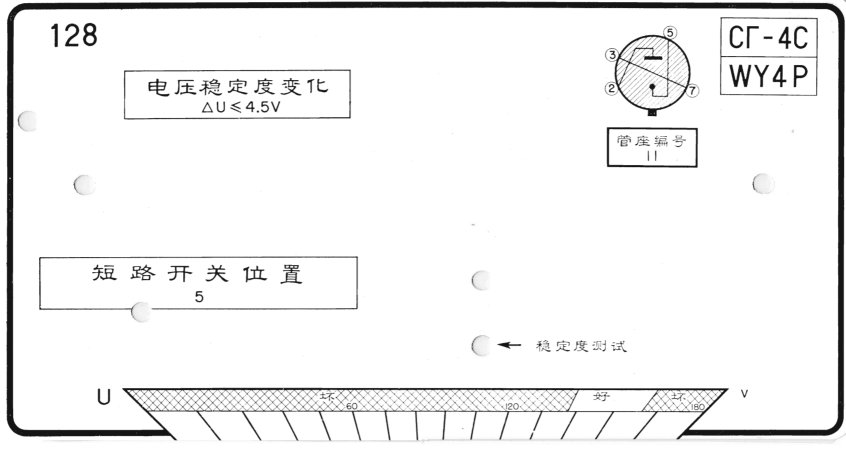


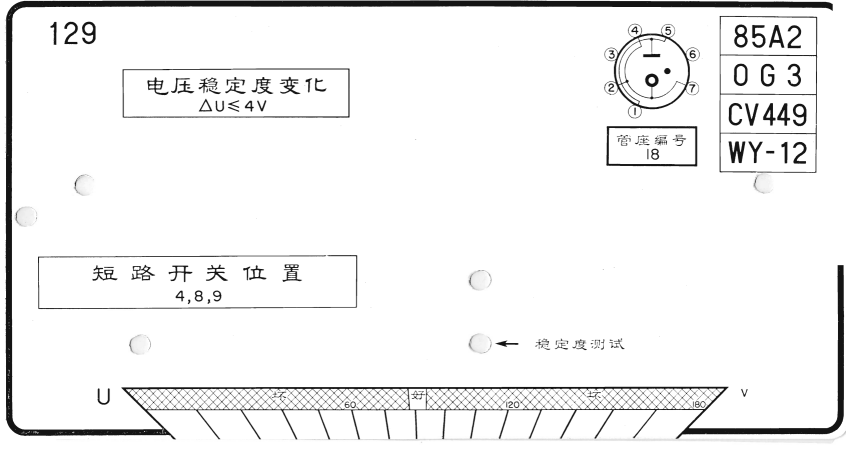


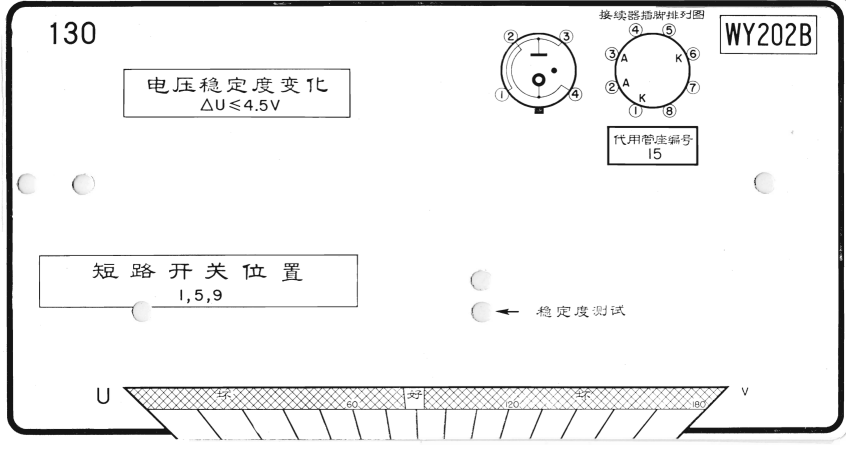


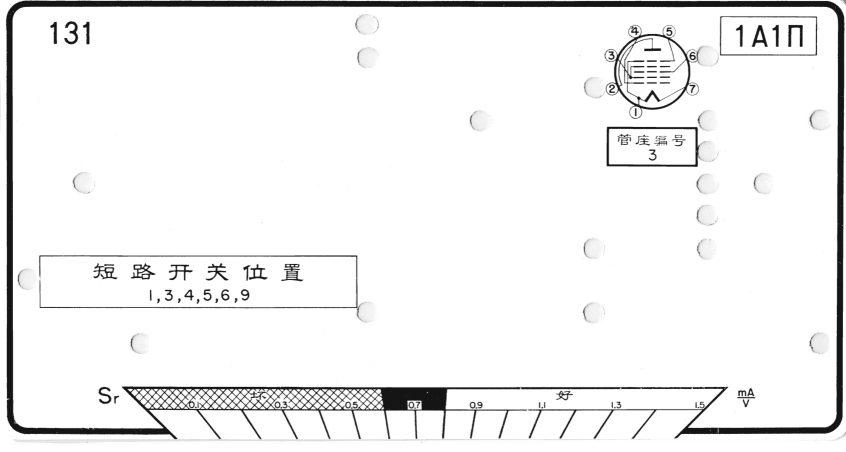


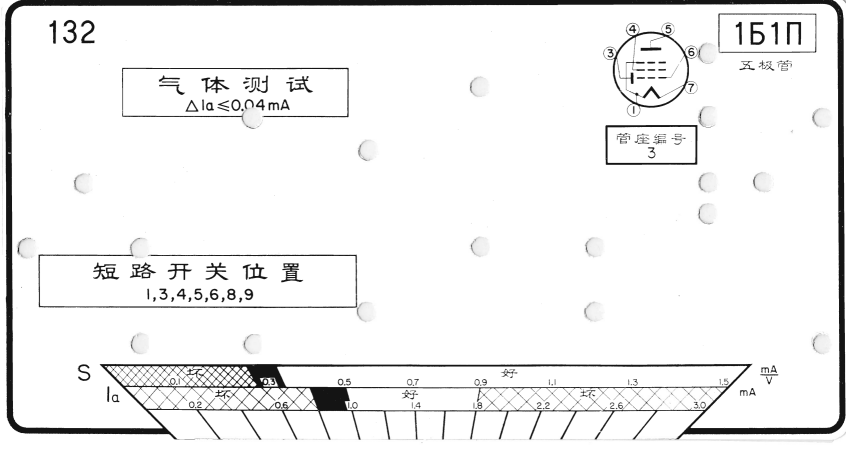












133 二极管 管座编号 3 短路开关位置 1,3,4,5,6,8,9 mΑ 0,6 1.8 2.2 2.6

